

FIREFIGHTER I

PRACTICAL SKILLS CERTIFICATION EVALUATION PACKET

(NFPA Standard 1001, 2013 Edition)

Department of Public Safety Alaska Fire Standards Council 5700 E. Tudor Road Anchorage, Alaska 99507 (907)269-5052

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V13-5

	Fire Fi	ghter I Practical Skills Job Performance	Requirements
		(NFPA 1001, 2013 Edition)	-
2013 Skill Sheet	NFPA Section	Tasks	Certification JPR Requirement: *6 Mandatory 3 Random
	5.1 General I	Requirements	
FFI 1	5.1.2	Donning and Doffing PPE	Mandatory
FFI 2	5.1.2	Ropes, Knots, and Hoisting Tools	Random
FFI 3	5.1.2	Documentation, Standard, or Code	Random
	5.2 Fire Grou	and Communication	
<u>FF 4</u>	5.2.1	Initiate a Response	Random
<u>FF 5</u>	5.2.2	Receive a Telephone Call	Random
<u>FFI 6</u>	5.2.3	Transmit on Radio	Mandatory
	5.3 Fire Grou	and Operations	
<u>FFI 7</u>	5.2.1	Initiate Emergency Call for Assistance	Random
FFI 8	5.3.1	Don SCBA	Mandatory (8 <i>or</i> 9 <i>or</i> 10)
<u>FFI 9</u>	5.3.1	SCBA Emergency Breathing Procedures	Mandatory (8 or 9 or 10)
<u>FFI 10</u>	5.3.1	SCBA Restricted Opening Procedures	Mandatory (8 or 9 or 10)
<u>FFI 11</u>	5.3.2	Respond on Apparatus	Random
<u>FFI 12</u>	5.3.3	Scene Safety	Random
<u>FFI 13</u>	5.3.4	Forcible Entry	Random
<u>FFI 14</u>	5.3.5	Exit Hazardous Environment	Random
<u>FFI 15</u>	5.3.6	Ground Ladders	Mandatory
<u>FFI 16</u>	5.3.7	Vehicle Fire	Random
<u>FFI 17</u>	5.3.8	Class A Fire - Stacked or Piled	Random
<u>FFI 18</u>	5.3.9	Search and Rescue	Random
<u>FFI 19</u>	5.3.10	Grade Level Interior Fire Attack	Mandatory (19 or 20 or 21)
<u>FFI 20</u>	5.3.10	Abocve Grade Level Interior Fire Attack	Mandatory (19 or 20 or 21)
<u>FFI 21</u>	5.3.10	Below Grade Interior Fire Attack	Mandatory (19 or 20 or 21)
<u>FFI 22</u>	5.3.10	Extend/Replace Hose	Random
<u>FFI 23</u>	5.3.11	Horizontal Ventilation	Random
<u>FFI 24</u>	5.3.12	Vertical Ventilation	Random
<u>FFI 25</u>	5.3.13	Overhaul a Fire Scene	Random
<u>FFI 26</u>	5.3.13	Deploy Hose line	Random
<u>FFI 27</u>	5.3.14	Salvage	Random
<u>FFI 28</u>	5.3.15	Water Supply	Random
<u>FFI 29</u>	5.3.16	Use Class A Extinguishers	Random
FFI 30	5.3.16	Use Class B Extinguishers	Random
FFI 31	5.3.16	Use Class CExtinguishers	Random
FFI 32	5.3.17	Illuminate an emergency scene	Random
FFI 33	5.3.18	Control Utilities	Random
FFI 34	5.3.19	Combat a ground cover fire	Random
FFI 2	5.3.20	Knots and Hoisting	Random
		on, Preparedness, & Maintenance	
<u>FFI 35</u>	5.5.1	Clean and Check Ladders	Random (1 of #35-39)
<u>FFI 36</u>	5.5.1	Clean and Check SCBA	Random (1 of #35-39)
<u>FFI 37</u>	5.5.1	Clean and Check Ropes	Random (1 of #35-39)
<u>FFI 38</u>	5.5.1	Clean and Check Ventilation Equipment/Hand Tools	Random (1 of #35-39)
FFI 39	5.5.1	Clean and Check Salvage Equipment	Random (1 of #35-39)
<u>FFI 40</u>	5.5.2	Clean and Inspect Hose	Random

Skill Sheet Packet Instruction

Purpose of the Skill Sheets

All skills listed in this packet are consistent with NFPA 1001, Standard for Firefighter Professional Qualifications, 2013 edition. The Alaska Fire Standards Council (AFSC) provides these skill sheets as the basis for Firefighter I testing and certification.

Description & Use

For certification purposes, the final skill examination will consist of a series of mandatory skill stations and a selection of random skills from this packet. <u>Hazardous Materials Operations Skill Sheets</u> are requisite skills for Firefighter I certification. Candidates not already certified at the awareness and operations level are required to successfully complete the Awareness *and* Operations job performance requirements during final certification examinations at the firefighter I level.

- 1. These skills sheets are designed for use by the Training Officer and Firefighter I candidate. Use of this packet throughout a training program will assist in verifying candidate competency and completion of the Firefighter I Training Record.
- 2. For eligibility to complete the final certification examination, a candidate must meet the requisite certification requirements, demonstrate competency in all skills during training, and satisfactorily compete all items on the firefighter I training record document.
- 3. This packet is designed to encompass the requisite skills for Firefighter I and many of these skill sheets are used for final testing and certification. Fire department Training Officers/Training Program Managers and Firefighter I course instructors should utilize this evaluation packet during a course to prepare candidates for the certification exam. These skills sheets should be given to every Firefighter I candidate at the beginning of a training course and used throughout the course for ongoing evaluation by the instructor. For a candidate's final skills evaluation, she or he must successfully perform each skill while being evaluated on performance competency by an AFSC examination representative.
- 4. The final skills examination will consist of skills selected from this packet. Skills are selected from the mandatory and random skills categories. This packet contains a list of all mandatory and randomly selected skills that are used for the final examination.
- 5. Random skill stations will be selected using a test management system within the AFSC office. The random skill stations are selected just prior to the test date. The Certifying Officer will notify candidates which skills they will be required to complete at the start of the practical skills portion on the date of the examination.
- 6. The completion of the Firefighter I Training Record establishes a candidate's eligibility to test. This document must be fully completed and signed by the Training Officer/Training Program Manager or designee for each candidate before a candidate can begin the final skills examination. The Firefighter I Training Record and the practical skills evaluation sheets shall become a permanent part of the candidate's local training record, and this information shall be kept on file in accordance with local fire department procedures.

Grading Criteria

- 1. It is expected that all of the listed skill sheet elements will be taught and evaluated by the Firefighter I instructor throughout a course. During the final skills exam the candidate must be prepared to perform all the skills listed in this packet. There are no specific critical points designated within the practical skill sheets, and the Certifying Officer (CO) will require the candidate to repeat an individual practical skill station if *all* of the listed skill items on a selected sheet are not completed by the candidate.
- 2. This packet contains skill requirements that involve the demonstration of firefighting skills within "simulated" fire scenarios related to fire ground activities. When applicable, skill sheets specifically describe when simulated fire conditions are permitted for certification testing.

- 3. Regardless of which final examination skills are selected, there are critical performance items that must be followed for satisfactory performance. Examples of unsatisfactory performance can include:
 - a. Exceeding limitations: time, safety, and equipment limitations
 - b. Inadequate/insufficient personal protective equipment
 - c. Lack of skill accuracy and task completion as defined on the skill evaluation sheet
 - d. Poor judgment in skill performance (i.e.- wrong application of tool or equipment or safety violation)
 - e. Failure to appropriately apply basic fire fighting knowledge
 - f. Not competent in the specified task or skill steps
 - g. Outcome of the specified task is in doubt (i.e.- incorrectly performed or did not accomplish skill evaluation criteria)
 - h. Need for Evaluator intervention (i.e.- imminent health or safety risk to candidate or others)
 - i. Failure to adhere to basic safety principles or guidelines

Artificialities of Training and Testing

Training and testing for Firefighter I can only approximate the on-the-job activities of a firefighter. There are certain artificialities to training and testing that the candidate must be able to adapt to. Candidates must be aware that actual fire ground situations cannot be completely duplicated during final examination scenarios. For the best possible outcome during final skills examination, Firefighter I instructors must prepare the candidates to competently perform the skills listed in this packet throughout a training course.

Final Skills Evaluation

The AFSC designated Certifying Officer (CO) conducts the final evaluation and utilizes the practical skills evaluation sheets during the final examination process. Throughout the final examination, the CO has the overall test site authority and is required to perform his or her duties as outlined in the Certification Policy Manual.

For preparation of the final examination the designated CO must coordinate with the Accreditation Manager/Training Officer, or designee, to ensure an adequate test site location is available. The Accreditation Manager/Training Officer is responsible for preparation of all test site equipment/materials and arranging designated evaluators for the date of the practical examination. The CO must verify that all required elements are adequate for testing and will approve all designated Evaluators. Designated Evaluators shall receive training appropriate for the test site and are required to complete an Evaluator Code of Ethics Compliance agreement before testing begins.

The CO shall verify completion of the final examination packet, and the packet will be attached to the Firefighter I Training Record as part of the candidate's permanent local training record.

Emergency Medical Care and Hazardous Materials Operations Requirements

This packet does not include individual skills for the Emergency Medical Care requirements (NFPA 1001, 4.3) or Hazardous Materials requirements (NFPA 1001, 5.1). However, completion of both requirements is required for final certification and must be indicated on the Firefighter I Training Record.

The emergency medical care requirement shall follow the requirements listed in NFPA 1001, Section 4.3. At a minimum the medical training requirements shall include infection control, bleeding control, shock management, and a *valid CPR credential. Additional emergency medical performance capabilities shall be developed and validated by the authority having jurisdiction (AHJ) in accordance with the local policy and procedure.

Hazardous Materials requirements shall follow the guidelines listed in the <u>Hazardous Materials Certification</u> <u>Directive</u>, and final skill evaluation shall be conducted using the <u>Hazardous Materials Operations Skill Sheets</u>. Although Hazardous Materials Operations is considered a separate level of certification, it is required for certification as a Firefighter I. In general, final practical examinations skills for the Hazardous Materials

Operations portion shall be included with the Firefighter I practical skills evaluations unless other arrangements with the AFSC office have been specified by the Accreditation Manager/Training Officer prior to a scheduled test date.

For final certification at the Firefighter I level, Emergency Medical Care and Hazardous Materials Awareness and Operations requirements must be satisfied before issuance of a certificate.

* A valid CPR credential includes any one of the following: a CPR card; completed course rosters; or a letter from a certified CPR Instructor attesting to the applicant's successful completion of a CPR program. The card or letter must clearly indicate that the course included adult, child, and infant CPR and airway obstruction relief maneuvers, including two-rescuer CPR and barrier devices. The AFSC Certification Policy Manual lists CPR credentials that are acceptable for Firefighter I certification. Requirements for CPR certification and training are specified in 7 AAC 26.985 (d) of the Alaska EMS Regulations.

Additional Notes:

- 1. During the final practical examination it is expected that an appropriate uniform, or full personal protective equipment (PPE), shall be worn unless otherwise indicated within the skill evaluation sheet.
- 2. During some scenarios a candidate may be instructed to perform other Firefighter I tasks not directly related to the specific skill sheet evaluation being tested. It is expected that the candidate shall perform all related skills correctly.
- 3. Some skills may include a time limit. An Evaluator may use a digital or analog watch/stopwatch for final skills evaluation. Prior to the start of the practical examination, the CO must inspect and approve all timing devices used during final skills evaluations.
- 4. Some skills require that equipment or documentation be used within the final skills examination. Unless otherwise indicated, it is permissible for the candidate to prepare or assemble the required equipment or paperwork at any time, provided that this does not interfere with the core skill, task, or evolution.
- 5. Candidates must be prepared to complete skills under a variety of conditions. Training and skills practice is often done during optimum conditions, but candidates must be prepared to adapt to changing conditions that can occur in actual fire ground situations. The Evaluator ultimately determines if the candidate has met the criteria specified on the skill(s) being evaluated.
- 6. For final examination, the performance of a skill, task, or evolution is not required to be done in the exact order of the steps (as outlined on the skill sheet), unless it is critical to a particular task. For example, a person must don turnout gear before donning an SCBA.
- 7. Some scenarios may involve skills that must be performed as a team. During final skills examinations Evaluators and candidates must be cognizant that each team member is evaluated separately to ensure individual criteria is met. An individual candidate may be required to repeat a task if they do not satisfy the skill sheet requirements if working as a member of a team.
- 8. Some skills may require that a candidate verbalizes information about a particular task or procedure. In such cases, any question(s) from the Evaluator to the candidate must be limited to those that satisfy the criteria listed on the skill sheet, and a question cannot exceed the scope the Firefighter I requirements.

Firefighter I Final Written and Practical Examinations

Following is a brief outline of the reference materials and documents that are used for a Firefighter I final examination:

Firefighter I Written Material References

- a. NFPA 1001 Standard for Professional Firefighter Qualifications, 2013 edition
- b. Text (any one of the following)
 - IFSTA, Essentials of Firefighting and Fire Department Operations 6th Edition

• Jones and Bartlett, Fundamentals of Fire Fighter Skills, 3rd Edition

Firefighter I Practical Skills Evaluation References

- a. NFPA 1001 Standard for Professional Firefighter Qualifications, 2013 edition
- b. Firefighter I Practical Skills Evaluation Sheets (this packet)

Final Examination Steps

- a. *Firefighter I Training Record review (this must be completed and signed off by the Accreditation Manager/Training Officer or designee prior to the date of the final examination and reviewed by the CO to ensure all elements are complete.
- b. Certifying Officer reviews and signs candidate Application for Certification
- c. Candidate completes the written examination administered by the CO
- d. Candidate completes the practical examination administered by the CO.
- e. Certifying Officer reviews completed Evaluator skill sheets and transfers information to the <u>Practical Examination Reporting Form</u> (PERF)
- f. Written exam, PERF, and signed application are forwarded to AFSC.
- g. AFSC Firefighter I certificate is issued upon successful completion of the written and practical exam (within approximately 30 days of test date)

*Note: The candidate's completed Training Record and signed Final Examination skill sheets shall be kept on file in accordance with local fire department procedures.

Acknowledgements

The Alaska Fire Standards Council would like to acknowledge the assistance of the International Fire Service Accreditation Congress and its members and numerous Alaska fire service subject matter experts who have provided reference and support throughout the revision process.

Can	Candidate: Date:									
NFPA	1001- 20	13 Ed. PRACTICAL	SKILL REQUIREN	MENTS				FFI	1	
STA	NDARD: N	NFPA 1001: 5.1.2	SKILL AREA: Person	al Prote	ctive I	Equipr	nent			
TAS	K: Don per	rsonal protective clothing within one (1) minute: doff personal pr	rotective of	clothing	g and pi	repare f	or reus	se.	
		CE OUTCOME: The candidate shall be personal protective clothing for reuse.		rsonal pro	otective	clothir	ng in or	ne minu	ıte	
EQU	IPMENT:	Bunker pants, coat, hood, gloves, hel	met, and timer.							
Con	CONDITIONS: Given personal protective clothing, the candidate shall demonstrate the ability to:									
				ТЕ	ST	RET	EST 1	RET	EST 2	
No.		TASK STEPS		P	F	P	F	P	F	
	DONNIN	G:						-		
1.		s and boots (cuffs over boots, suspend	ers in place, waist							
2.		(covering hair, ears, and neck)								
3.		(storm flap closed, collar up and secu	* .							
4.	Don helm down)	et (chin strap connected, adequately i	tightened, ear shroud							
5.	Don glov	es (covering wrist completely)								
6.		above correctly within one (1) minute	e							
	DOFFING									
7.	Place all	equipment in a ready state for reuse.								
Evo	luator:		Retest Evalua	tor 1:						
Eva	iuator:		Retest Evalua	tor 2:						
Con	nments:			•						
		Certifying Officer Name	Date	Overall Skill Sheet Result:					<u>ılt:</u>	
		Certifying Officer Signature		Pas	s (P):	: 🗆	Fai	l (F)	: 	

Candidate: Date:										
NFPA	1001- 2013 Ed. PRACTICAL SK	ILL REQUIREM	ENTS				FFI	2		
STA	NDARD: NFPA 1001: 5.1.2, 5.3.20 SKI	ILL AREA: Rope, K	nots, 7	Tool H	oisting	3				
	K: Hoist a tool and/or piece of equipment using the cosecurely and as directed.	orrect knot(s) so that the	e knots	used ar	e appro	priate	for hoi	sting		
PER	FORMANCE OUTCOME: The candidate shall demonded a tool or piece of equipment to a designated height,			proved	knot an	d hoist	or hav	re		
_	EQUIPMENT: Utility rope, assorted hand tools, pike pole, ground ladder, roof ladder, hose line, full protective equipment, and/or appliance.									
Con	CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to:									
NI.	The over Sample		TE	ST	RET	EST 1	RET	EST 2		
No.	TASK STEPS		P	F	P	F	P	F		
	Certifying Officer shall select one of the follopiece of equipment for final certification example.									
		ine (Charged) ine (Uncharged)								
1.	Tie a fire department approved knot(s) for the tools of (i.e. bowline, figure eight on a bite, clove hitch, half I sheet bend).									
2.	Utilize a safety knot for additional support.									
3.	Hoist or have hoisted a tool and/or piece of equipment height.	nt to a designated								
4.	Until the knot(s) without difficulty.									
Evo	luator:	Retest Evaluato	r 1:							
Lva	iuator.	Retest Evaluato	r 2:							
Con	iments:									
	Constitution Officers Name	- D	O	verall	Skill	Sheet	Resu	ılt:		
	Certifying Officer Name	Date								
	Certifying Officer Signature	_	Pas	s (P):	: ⊔	Fai	il (F)	: ⊔		

Can	Candidate: Date:									
NFPA	1001- 20	13 Ed. PRACTICAL	SKI	LL REQUIREM	ENTS				FFI	3
STA	NDARD:	NFPA 1001: 5.1.2	SKII	LL AREA: Respons	se Info	rmatio	on Gui	deline	S	
TAS	K: Locate	information in departmental document	ts and	standard or code mate	erials					
	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to locate written documents, notebook/clipboard, policies, procedures, and standard or code materials.									
Equ	EQUIPMENT REQUIRED: NFPA Standard or Code Book, computer, and local SOP's/SOG's.									
Con	CONDITIONS: Given department reference material, the candidate shall demonstrate the ability to:									
NT.		The are Compa			TE	ST	RET	EST 1	RETI	EST 2
No.		TASK STEPS			P	F	P	F	P	F
1.		Locate a department standard operating procedure (CO may opt for SOP/SOG related to a selected skill station within final exam packet)								
	Certifyin certificat	tasks for final								
	□NFPA	A Standard Code	e Boo	k						
2.	Locate a Certifying	NFPA standard or code (specific standa g Officer)	ard o	r code determined by						
Evo	luator:			Retest Evaluato	r 1:					
Lva	iuator:			Retest Evaluato	r 2:					
Con	nments:									
	Certifying Officer Name Date					<u>verall</u>	Skill	Sheet	Resu	<u>lt:</u>
	Pass (P): Fail (F):									
		Certifying Officer Signature								

Can	didate:						Date	•			
NFPA	1001-20	013 Ed.	PRACTICAL	SKI	LL REQUIREM	ENTS				FFI	4
STA	NDARD:	NFPA 1001: 5.2.	1	SKII	LL AREA: Initiate	Emerg	ency I	Respon	ise		
					all necessary informated promptly and accur					ons	
			The candidate shall record information.	demo	onstrate the ability to o	perate f	ire depa	artment	comm	unicati	ions
EQU	IPMENT I	REQUIRED: De	epartment SOP/SOG,	comm	nunication equipment,	paper, a	and pen	cil.			
Con	DITIONS	: Given a scenar	io of a reported alarm	, the c	andidate shall demons	strate the	e ability	to:			
No.			TASK STEPS			TE P	ST F	RETEST 1 P F		RETI	EST 2
1.	Verbalize	Verbalize how the alarm is received							П		\vdash
2.			nature of the emerge	ency					H		Ħ
3.			by radio indicating a		n has been received						
4.	Notify di	spatch that a resp	onse to the emergenc	y has l	been initiated						
Ewe	luator:				Retest Evaluato	r 1:					
Eva	iuator:				Retest Evaluato	r 2:					
Con	nments:	•				<u> </u>					
	Certifying Officer Name				 Date	Overall Skill Sheet Result				<u>ılt:</u>	
		Certifying Officer Si	enature			Pas	s (P):		Fai	l (F)	:

Can	didate:	lidate:									
NFPA	x 1001- 20)13 Ed. 1	PRACTICAL	L SKILI	L REQUIREM	ENTS				FFI	<u>5</u>
STA	NDARD:	NFPA 1001: 5.2.2		SKILL	AREA: Phone (Operati	ions				
		a fire department phor rmation is relayed.	ne, receive a tele	phone cal	l, so that procedure	es for an	swering	g the pl	none ar	e used	and
PER	FORMAN	CE OUTCOME: Th	e candidate shall	l be able t	o operate fire statio	on telep	hone an	d inter	com eq	uipme	nt.
EQU	JIPMENT:	Telephone, paper, ar	nd pencil.								
Con	NDITIONS	: Given a real or simu	ılated call from t	the procto	r, the candidate sha	all demo	nstrate	the abi	lity to:		
						ТЕ	СТ	DEC	EST 1	DET	EST 2
No.		ŗ	TASK STEPS					P	-~ I		
						P	F	r	F	P	F
1.		Answer the call promptly Identify himself/herself and the department								╠	片
2. 3.										┝╫╴	H
3.		aper and pencils (or pe			or's phone		Ш		Ш	┢╚┸	
4.		appropriate message (and person taking call)		zanei, can	er s phone						
5.	1	call courteously and in		r							
6.	Deliver a	n message or transfer the	he call to the app	propriate p	person						
т.	1				Retest Evaluato	or 1:					
Eva	luator:				Retest Evaluato	or 2:					
Con	nments:			<u> </u>							
						O	verall	Skill	Sheet	Rest	ılt:
	Certifying Officer Name				Date	Overall Skill Sheet Resul					
						Pas	s (P):		Fai	l (F)	: 🗆
		Certifying Officer Signatu	re			1					

Can	didate:				Date	•			
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIREM	IENT	S			FF	T 6
STA	NDARD: 1	NFPA 1001: 5.2.3	SKILL AREA: Radio C)perati	ons				
		nit and receive messages via the fire de in the time established by fire departm		nformat	ion is a	ccurate	, comp	lete, cl	ear,
		CE OUTCOME: The candidate shall lette for routine traffic, emergency traffic.		-	-	uipmer	nt and f	ollow 1	fire
_		Fire department mobile or portable ra or collapsed on), full protective clothin		(simula	ting los	st/trapp	ed, stud	ck, fall	ing
Con	CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to:								
				TE	ST	RET	EST 1	RETI	EST 2
No.		TASK STEPS		P	F	P	F	P	F
		ng Officer shall select one of the certification examination:	he following tasks						
	a. 🗌 I	Routine Traffic: Non-emergent situat	ions						
	b. Emergency Traffic: Emergent situations								
1.	emergenc	-							
2.	Have mic SCBA).	rophone within 1-2 inches of mouth (o	r speaking device of						
3.		mly, clearly, distinctly and at a mediur							
4.		a message that is brief, accurate and to	the point						
5.		who the message is addressed to							
6.		ne person or unit transmitting correct information during emergent si	tuation (i.a. finafiahtan				Ш	Ш	
7.	mayday).		·						
8.	Acknowle	edges information back from command	l (if applicable).		Ш			Ш	
Eval	luator:		Retest Evaluato	r 1:					
Z va			Retest Evaluato	or 2:					
Con	ments:								
		Certifying Officer Name	Date	Overall Skill Sheet Result:					<u>lt:</u>
		Certifying Officer Signature		Pas	s (P):	: 🗆	Fai	l (F)	: 🗆

Can	didate:				Date) :				
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIREN	MENT	S			FF	T 7	
STA	NDARD:	NFPA 1001: 5.2.4	SKILL AREA: Initiate	Emerg	gency (Call for	Assis	stance		
TAS	K: Activat	e an emergency call for assistance, so	that the fire fighter can be	located a	and resc	cued				
		CE OUTCOME: The candidate shall ith AHJ procedures and the ability to u						assista	ance	
_	EQUIPMENT: Fire department portable radio, interior structure props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), full protective clothing and SCBA (on air).									
Con	DITIONS	Given vision-obscured conditions, th	e candidate shall demonstra	ate the al	bility to):				
		m		TE	ST	RETE	ST 1	RETI	EST 2	
No.		TASK STEPS		P	F	P	F	P	F	
1.		emergency call according to AHJ pro								
2.		a message that is brief, accurate and to		$\downarrow \square$						
3.	1	mly, clearly, distinctly and at a mediur	n speed.	┞┞				<u> </u>	Щ	
4.		who the message is addressed to		╂╬][
5.		ne person or unit transmitting			Ш	Ш	Ш			
6.	mayday).	correct information during emergent si	tuation (i.e. firefighter							
7.		edges information back from command								
8.	Uses anot tool bang	her method for an emergency call for a ing, etc.)	assistance (PASS alarm,							
9.	Conserve	s air supply								
10.	Performs	the skill in a safe and proficient manne	er, per AHJ SOG/SOP							
Evol	luator:		Retest Evaluato	or 1:						
Eval	iuaiui .		Retest Evaluate	or 2:						
Con	nments:									
							~ .		.	
		Certifying Officer Name	Date	Overall Skill Sheet Result:					<u>lt:</u>	
		Certifying Officer Signature		Pas	s (P):		Fai	l (F)	: 🗆	

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Can	didate:					Date:					
NFPA	1001- 20	13 Ed. PRACTIC A	AL SK	ILL RE	QUIREN	MENT	S			FF	<u>I 8</u>
STA	NDARD: 1	NFPA 1001: 5.3.1	SKILI	L AREA:	Don/Doff Apparat		Contair	ned Br	eathin	ıg	
		BA during emergency operations, so rectly worn.	that the	e SCBA is	correctly d	onned a	nd activ	vated w	ithin 1	minute	е,
		CE OUTCOME: The candidate shan one (1) minute.	ıll demo	nstrate the	ability to: o	correctly	y comp	lete SC	BA doı	nning	
Equ	IPMENT:	Complete SCBA ensemble, full bun	ıker gea	r, and time	r.						
steps.ST	The state of the s										
						TE	ST	RET	EST 1	RETI	EST 2
No.		TASK STEPS		P	F	P	F	P	F		
1.	Verify that the SCBA is ready for service and confirm the amount of air in the cylinder is above minimum acceptable level			t of air							
	DONNIN	G:									
2.	Correctly	don SCBA backpack assembly									
3.	Open SCI	BA cylinder valve									
4.	Check gar	uge for operation and verify air cylin	der pres	sure							
5.	Verify act	tivation and operation of pass device									
6.	Correctly	don face piece									
7.		e piece seal and operation of exhalat	tion valv	/e							
8.		ace piece to air supply/regulator									
9.		personal protective clothing correctly					Щ	Щ			
10.		accomplished above steps within one	e (1) mi	nute		Ш	Ш			Ш	Ш
	DOFFING										
11.	Remove S	SCBA and place all equipment in a re	eady stat	te for reuse							
1 5. 1				Retest	Evaluato	r 1:					
Lva	luator:		-	Retest	Evaluato	r 2:					
Con	ments:	L									
	<u> </u>										
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		Certifying Officer Name		Date	_	<u>O</u>	verall	Skill	Sheet	Resu	ı <u>lt:</u>
Pass (P): Fail (F):											

NT.	The over Company	TE	ST	RETEST 1		RETEST 2	
No.	TASK STEPS	P	F	P	F	P	F
1.	Recognize and acknowledge all low air warning alarms						
	CONSERVATION OF AIR:						
2.	Demonstrate controlled breathing: (e.g., Inhale through the nose, exhale through the mouth, and control rate of breathing)						
3.	Demonstrate skip breathing: (e.g., take a regular breath and hold, take another breath, exhale, and repeat)						
	SCBA Failure: Air Delivery System-						
4.	Check regulator/open bypass						
5.	Check that the low pressure line between regulator and pressure reducer is intact						
6.	Check cylinder valve making certain it is fully open						
	Regulator Failure-						
7.	Close mainline if present						
8.	Open by-pass slowly						
9.	Close by-pass after each breath						
10.	Open bypass for next breath						
	Depletion Of Air Supply: Out of air with no air resupply available-						
11.	Activate pass device						
12.	Establish filter breathing (<i>if compatible with SCBA design</i>) while staying as low as possible						
13.	Exit hazardous area rapidly						
	Out of Air – Emergency Breathing Safety System Available (if present on SCBA):-						
13.	Attach Emergency Breathing Safety System hose to SCBA unit needing assistance						
14.	Exit hazardous area prior to air depletion						

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NFPA	1001- 20	13 Ed. PRACTICAL SK	XILL REQUIREN	MENT	S			FFI	<u>9b</u>
		The same Samuel		TE	ST	RET	EST 1	RET	EST 2
No.		TASK STEPS		P	F	P	F	P	F
	Out of ai	r with full cylinder available (non hazardo	us atmosphere)-						
15.	Doff back	spack (skip if changing cylinder on a team n	nember)						
16.		inder valve and release pressure	,						
17.	·	Disconnect hose/pack assembly from cylinder							
18.		Remove depleted cylinder							
19.	Replace with cylinder containing air								
20.	-	Connect hose/pack assembly to cylinder							
21.		ylinder and check regulator pressure							
22.		ackpack (skip if changing cylinder on a tean	n member)						
15	1 . 4		Retest Evaluato	or 1:					
Eva.	luator:		Retest Evaluato	or 2:					
Con	nments:								
						C1-211	Ch o s 4	Dage	-14.
		Certifying Officer Name	Date	0	<u>verall</u>	Skill	<u>Sneet</u>	Kest	<u> </u>
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		Certifying Officer Signature						·• (• <i>)</i>	

Candidate: Date:								
NFPA 1001- 2013 Ed. PRACTICA	AL SKILL REQUIREMENTS FFI 10a							
STANDARD: NFPA 1001: 5.3.1	SKILL AREA: Use Self Contained Breathing Apparatus- Restricted Passage							
TASK: Given SCBA and other personal protective equipment, use SCBA during emergency operations, so that the SCBA is correctly worn, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion.								
PERFORMANCE OUTCOME: While operating a recognize all low-air warnings and exit through a res	tt a simulated fire scene the candidate shall demonstrate the ability to tricted passage while using the SCBA.							
EQUIPMENT: Complete SCBA ensemble, full but	nker gear, and prop for restricted opening.							
ability to complete all task steps.The candidate must have full PPE and be on SC.	ent with a restricted passage, the candidate shall demonstrate the BA air before completing the restricted passage steps							
 All procedures must adhere to the fire department 	nt procedure and manufacturer's specifications							

No.	Tagy Suppo	TE	ST	RETEST 1		RETI	EST 2
NO.	TASK STEPS	P	F	P	F	P	F
	RESTRICTED PASSAGE: Demonstrate the ability to maneuver through a restricted passage while using SCBA (on air) while utilizing one of the two methods (chosen by candidate) listed below:						
	☐ Remove the Backpack Method:						
1.	Remove SCBA backpack, not compromising face-piece seal or ability to breathe						
2.	Push backpack through opening, not compromising SCBA operation						
3.	Enter opening and proceed through opening completely						
4.	Redon SCBA backpack assembly						
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver						
6.	Exit hazardous area prior to air depletion						
	☐ Reduce Profile Method:						
1.	Loosen straps as necessary to reduce profile by sliding tank to side						
2.	Reduce profile further by removing one or both backpack harness straps (ONLY if necessary to maneuver through passage)						
3.	Enter opening and proceed through opening completely						
4.	Redon/Secure SCBA backpack assembly to body						
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver						
6.	Exit hazardous area prior to air depletion						

Candidate:			Date:	
NFPA 1001- 20	PRACTICA	L SKILL REQUIRE	MENTS FI	<u> I 10b</u>
Evolvetov		Retest Evalua	for 1:	
Evaluator:		Retest Evalua	or 2:	
Comments:				
	Certifying Officer Name	 Date	Overall Skill Sheet R	esult:
	Certifying Officer Signature		Pass (P): Fail ((F): \Box

Can	andidate:				Date	e:			
NFPA	1001- 20	13 Ed. PRACTICA	L SKILL REQUIREM	1ENT	S			FF	[11
STA	NDARD: 1	NFPA 1001: 5.3.2	SKILL AREA: Appara	tus Re	sponse	•			
PERI safely EQU	TASK: Respond on an apparatus to an emergency scene, so that the apparatus is correctly mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used. PERFORMANCE OUTCOME: The candidate shall be able to respond safely in a fire department apparatus and to safely dismount at the emergency scene while demonstrating the ability to use each piece of provided safety equipment. EQUIPMENT: Fire apparatus, personal protective equipment, hearing protection, eye protection (for those not in enclosed cabs), and SCBA's for departments/organizations that allow or require firefighters to don SCBA's while in route								
	e emergency		Tons that also wor require in				15 1111	10 111 1	
Con	DITIONS	Given a simulated fire scenario, the	candidate shall demonstrate	the abil	ity to:				
NT		The same G		TE	ST	RETI	EST 1	RET	EST 2
No.		TASK STEPS		P	F	P	F	P	F
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	 State that the vehicle is not in motion Mount fire apparatus using handrails Close door, safety bar, gate to cab or compartment Sit and fasten seat belt Correctly use any other personal protective equipment furnished DISMOUNTING: Wait for order(s) before leaving apparatus State that vehicle is completely stopped before leaving apparatus Look for hazards before stepping off vehicle 								
Eval	luator:		Retest Evaluato	r 2:					
Con	nments:								
		Certifying Officer Name	 Date	Overall Skill Sheet Result:					
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Can	andidate:					Date	:			
NFPA	1001- 20	13 Ed. PRACTICA	L SK	ILL REQUIREM	1ENT	S			FFI	12
STA	NDARD:	NFPA 1001: 5.3.3	SKI	LL AREA: Emerge	ncy Sc	ene O	peratio	ons		
hazar are es	ds and dow stablished, a	sh and operate in work areas at emerge ened electrical wires, so that procedure and the candidate performs assigned to CE OUTCOME: The candidate shall	es are f asks of	followed, protective eduly in established, prot	quipmen ected w	nt is wo vork are	rn, prot as.	tected v	vork ar	reas
		vices, dismount apparatus, and safely								
		Fire apparatus, personal protective ed								
		Given a scenario within an emergend lemonstrate the ability to:	cy sce	ne or designated work	zone (with hig	hway t	raffic),	the	
					TE	EST	RETEST 1		RET	EST 2
No.	No. TASK STEPS				P	F	P	F	P	F
		g Officer shall select one of the follo	wing	scenarios for final						
1. 2. 3. 4. 5. 6.	certification examination: a. ☐ Structure fire scene b. ☐ Roadway emergency scenes with traffic hazards c. ☐ Downed electrical lines d. ☐ Other (specify): Survey emergency scene for hazards according to department SOP's Identify potential for injury based on identified hazards Verbalize a plan for mitigation of hazards Properly dismounts apparatus with PPE correctly worn Using traffic cones, and verbalizing the placement of apparatus, establish a safe work area Verbalize how structure, roadway emergency scenes, traffic hazards, and downed power lines would be treated and isolated			partment SOP's ds n apparatus, establish						
8.	Describe	measures to ensure continued scene sa	afety							
Eva	luator:			Retest Evaluato Retest Evaluato	-					
Con	nments:									
		Certifying Officer Name		 Date	0	verall	Skill	Sheet	Resu	<u></u>
	Certifying Officer Signature					s (P)	: 🗆	Fai	il (F)	: 🗆

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Candidate: Date:									
NFPA 1001- 2013 Ed. PRACTICA	L SKILL REQUIREMENTS	<u>FFI 13a</u>							
STANDARD: NFPA 1001: 5.3.4	SKILL AREA: Forcible Entry								
TASK: Force entry into a structure, so that the tools are used as designed, the barrier is removed, and the opening is in a safe condition and ready for entry.									
PERFORMANCE OUTCOME: The candidate shal and to force entry through doors, windows, and walls		and and power tools							
EQUIPMENT: Personal protective equipment, appropriate hand tools or power tools, and forcible entry prop for a door, window, and wall breach (if available).									
CONDITIONS: Given a simulated fire scenario, the	candidate shall demonstrate the ability to:								

NIo	TASK STEPS	TE	ST	RETEST 1		RET	EST 2
No.	TASK STEPS	P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	a. Force entry through door						
	b. Force entry through window						
	c. Force entry through wall						
	a. Door:						
1.	Select the correct tool(s)						
2.	Safely carry the selected tool(s) to the door						
3.	Try the door to verify it is locked before forcing						
4.	Correctly size up the door						
5.	Choose an appropriate technique and demonstrate or simulate forced entry						
6.	Use hand and eye protection						
7.	Clear opening all of obstacles						
	b. WINDOW:						
1.	Select the correct tool(s)						
2.	Safely carry the selected tool(s) to the window						
3.	Try the window to verify it is locked before forcing						
4.	Correctly size up the window						
5.	Choose an appropriate technique and demonstrate or simulate forced entry						
6.	Use hand and eye protection						
7.	Clear opening all of obstacles						

Candidate: Date:									
NFPA	1001- 20	13 Ed. PRACTICAL SK	KILL REQUIR	EME	NTS			FFI	13b
				Т	EST	RET	RETEST 1 RETES		
No.		TASK STEPS		P	F	P	F	Р	F
	c. WAL	L:							
1.	Correctly size up the wall to be breached								
2.	Identify common breaching hazards								
3.	Select the correct tool(s) for the type of wall								
4.	Sound for studs (<i>if appropriate</i>) and choose an appropriate technique and demonstrate or simulate forced entry								
5.	Use hand and eye protection								
6.	Make an appropriate sized opening								
7.	Clear the	e opening of obstacles							
			Retest Evalu	ator 1	:				
Eval	uator:		Retest Evalu	ator 2	:				
Com	ments:		•						
		Certifying Officer Name	Date		<u>Overa</u>	ll Ski	ll Shee	et Resi	ult:
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		Certifying Officer Signature		-		<i>,</i> • ∟	•	·· (±)	,

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NFPA	1001- 2013 Ed. PRACTICAL	SKILL REQUIREN	IENT	S			FF	14	
STA	NDARD: NFPA 1001: 5.3.5	SKILL AREA: Exit Ha	zardou	ıs Env	ironm	ent			
	K: Exit a hazardous area as a member of a team, s s are not endangered, and the team integrity is main		d before	exhaus	sting th	e air su	pply,		
obscu	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to operate as a team member in vision-obscured conditions, locate and follow a guideline, conserve air supply, and evaluate areas for hazards and identify a safe haven.								
	TIPMENT: Personal protective equipment, SCBA ne/,guideline.	(on air), hand tools, obscu	red visio	on, hose	e line, a	ınd			
	CONDITIONS: Given a simulated fire scenario and as a member of a team with vision-obscured conditions, the candidate shall demonstrate the ability to:								
N T	The are Company		TEST		RETEST 1		RET	EST 2	
No.	TASK STEPS		P	F	P	F	P	F	
1.	Determine air supply available when entering haz	zardous atmosphere							
2.	Monitor the air supply available while in hazardo	ous atmosphere							
3.	Identify the need to leave hazardous atmosphere supply while maintaining team integrity	before depletion of air							
4.	Communicate need for egress with team member								
5.	Locate hose line or guideline and determine corregress								
6.	Follow hose line or guideline towards exit with a								
7.	Exit hazardous atmosphere with all team member supply	rs before depletion of air							
Evo	luator:	Retest Evaluato	or 1:						
Lva	iuatoi:	Retest Evaluato	or 2:						
Con	nments:		•						
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	Certifying Officer Name	Date	0	<u>verall</u>	<u>Skill</u>	<u>Sheet</u>	Resu	ılt:	
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NFPA 1001- 2013 Ed. PRACTICA	L SKILL REQUIREMENTS	<u>FFI 15a</u>							
STANDARD: NFPA 1001: 5.3.6	SKILL AREA: Ground Ladders								
TASK: Set up ground ladders, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished.									
PERFORMANCE OUTCOME: The candidate shall extend ladders and lock flies, determine that a wall and requirements, and place the ladder to avoid obvious has	d roof will support the ladder, judge exte								
EQUIPMENT: 24' or 35' extension ladder, and full personal protective clothing, SCBA, and local SOP's/SOG's.									
CONDITIONS: Given a simulated fire scenario and a	a team, the candidate shall demonstrate	the ability to:							

No.	TASK STEPS	TE	ST	RETI	EST 1	RETI	EST 2
110.	TASK STEPS	P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	a. Window Ventilation: Place along side to windward (upwind) side, with tip even or above top of window.						
	b. Rescue from window or entry through window: Place slightly below sill or 2-3 rungs into window if opening is wide enough to allow room beside ladder to rescue or entry.						
	c. Work with hose with no entry: Tip placed on wall above window opening if no flames from window or at sill if flames out window.						
	d. Access roof: Place ladder to access roof with 3-5 rungs above the roof edge or point of contact.						
	DEPLOY, RAISE, AND EXTEND LADDER						
1.	Select the proper length ladder for the designated task						
2.	Coordinate with team member to correctly lift/carry the ladder from the designated area or apparatus to the area of deployment (<i>check method utilized</i>):						
	☐ Low shoulder ☐ High Shoulder ☐ Arms length ☐ Flat						
3.	Visually check work area for hazards and state if area is safe or if hazards exist						
4.	Determine ladder placement and verify that the wall/roof will support ladder						
5.	Raise the ladder (beam or flat) and ensure proper fly orientation						
6.	Extend fly section to proper height and ensure fly is locked (if using an extension ladder)						
7.	Lower ladder against stable wall or surface and secure halyard						
8.	Adjust ladder for proper climbing angle and ensure placement for given task						
9.	Position ladder correctly for task given						

Candidate: Date:									
NFPA	1001- 20	13 Ed. PRACTICAL SK	ALL REQUIREN	IENT	S			FFI 1	15b
No.		TASK STEPS		TE	ST	RET	EST 1	RETEST 2	
110.		TASK STELS		P	F	P	F	P	F
	RETRACT	RETRACT, LOWER, AND RETURN LADDER							
10.	Move top of ladder away from building, release halyard, locks, and correctly lower fly(s)								
11.	Lower ladder to ground (reversing raising procedures)								
12.	Coordinate with team member to lift/carry the ladder from the								
Eval	luator:		Retest Evaluato	-					
Con	ments:		Retest Evaluato	or 2:					
	Certifying Officer Name Date Overall Skill Sheet Result:								
		Certifying Officer Signature		Pas	s (P):	: 🗆	Fai	l (F)	: □

Candidate: Date:												
NFPA	1001- 20	13 Ed. PRACTICA	L SK	ILL REQUIREM	1ENT	S			FFI	16		
STA	NDARD:	NFPA 1001: 5.3.7	SKIL	L AREA: Vehicle	Fire A	ttack						
flamr	nable liqui	a passenger vehicle fire while operating are identified and controlled, protect the fire is extinguished.								e		
identi apply	PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall demonstrate the ability to identify automobile fuel type; assess and control fuel leaks; open, close, and adjust the flow and pattern on the nozzles; apply water for maximum effectiveness while maintaining flash fire protection; advance attack lines; and expose hidden fires by opening all automobile compartments.											
EQUIPMENT: Hose lines, fire apparatus, personal protective equipment, SCBA (on air), hand tools, automobile, light truck or van, and dedicated safety line personnel. CONDITIONS: Given a simulated vehicle fire, the candidate shall demonstrate the ability to:												
CONDITIONS: Given a simulated vehicle fire, the candidate shall demonstrate the ability to: TASK STEPS TEST RETEST 1 RETEST 2												
No.		TASK STEPS			P	F	P	F	P	F		
1.	Properly	wear full protective clothing and SCBA	A (on a	ir)								
2.	Select at	least 1 1/2 inch hose line, bleed line, and	d adjus	t nozzle								
3.	Attack fro not applic	om upwind and uphill (verbalize condicable)	itions w	ere considered if								
4.	Protect ex	xposures (if present)										
5.		vehicle from side or 45 degree angle ed) adjusting nozzle flow and stream f										
6.	Identify p	ossible fuel types and methods for cor	ntrolling	g fuel leaks								
7.		h ground fire around and under the vel										
8.		ll hidden fire and open all compartmen s and extinguish remaining fires within										
9.	Overhaul	the fire scene and preserve evidence in	f indica	ted								
Evo	luator:			Retest Evaluato	r 1:							
Eva	iuaioi.			Retest Evaluato	r 2:							
Con	nments:											
							C1-211	Cl4	Des	.14.		
_		Certifying Officer Name		Date	Overall Skill Sheet Result					<u>ut:</u>		
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NFPA	1001- 20	13 Ed. PRACTICAL	L SKI	LL RE	QUIREM	IENT	S			FFI	17	
STA	NDARD:	NFPA 1001: 5.3.8	SKILI	L AREA:	Exterior	Fire A	Attack					
rson PERI mater evalu	TASK: Extinguish a fire in exterior Class A materials, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved. PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to recognize inherent hazards related to the material's configuration, operate hand lines or master streams, break up material using hand tools and water streams, evaluate and modify water application for maximum penetration, search for and expose hidden fires, assess patterns for origin determination, and evaluate for complete extinguishment.											
EQUIPMENT: Stack of Class A material or unattached structure or storage container, hose lines (min. 1 ½ inch), hand tools, dedicated safety line with personnel, fire/pumper apparatus, and full personal protective equipment with SCBA (on air). CONDITIONS: Given a simulated exterior Class A fire, the candidate shall demonstrate the ability to:												
								1		<u> </u>		
No.		TASK STEPS		TE P	ST F	RET:	EST 1 F	RETI P	EST 2			
1.	Describe	inherent hazards related to burning mate	terial co	onfiguration	on							
2.		d deploy the appropriate size hose line	iciiai c	Jiiiguruu	<i>7</i> 11							
3.		om upwind and uphill or flanks (verbali	ize if no	ot applica	ole)							
4.		from hose line and adjust nozzle for ma			· ·							
5.	Protect ex	xposures (if present)										
6.	Break-up	burning material using hand tools and	water s	streams								
6.	Search fo	r and expose hidden fires										
7.	Extinguis	sh the fire										
8.	Overhaul origin if p	fire scene while protecting and preserv	ing sig	ns of caus	e or							
				Retest	Evaluato	r 1:						
Eval	luator:			Retest	Evaluato	r 2:						
Con	ments:		<u> </u>									
	Certifying Officer Name Date Overall Skill Sheet Result:											
		Certifying Officer Signature				1 as	s (P):	• ⊔	ral	il (F)	• ⊔	

Candidate:	Date:
NFPA 1001- 2013 Ed. PRACTICA	L SKILL REQUIREMENTS FFI 18a
STANDARD: NFPA 1001: 5.3.9	SKILL AREA: Interior Search and Rescue
	perating as a member of a team, so that ladders are correctly placed are located and removed, team integrity is maintained, and team is not compromised.
	demonstrate to the ability to use an SCBA to exit through restricted various types of rescue operations, rescue a firefighter and non-lity.
	uding SCBA (on air), various size ladders, portable radio, flashlight, able), restricted passage prop, and rescue dummy/mannequin.
CONDITIONS: Given a scenario with obscured visit to:	bility and a team member, the candidate shall demonstrate the ability

No.	TAGY COORDS	TE	ST	RETEST 1		RETI	EST 2
NO.	TASK STEPS	P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	 a. Person without respiratory protection b. Fire Fighter with functioning SCBA c. Fire Fighter with non-functioning SCBA d. Perform emergency egress through a restricted passage while using an SCBA (on air) 						
1.	Size up the problem and select the appropriate tool(s) and equipment						
2.	Ladders are correctly placed for assignment (if warranted by scenario)						
3.	Correctly open all doors (feeling for heat and opening slowly, keeping control of the door) or windows						
4.	Establish, maintain, and search in an effective pattern (i.e. left-hand or right-hand)						
5.	Searching in a body position appropriate for the conditions						
6.	Use hose line effectively (if applicable)						
6.	Find and remove victim using appropriate techniques						
7.	Complete the primary search.						
8.	Maintain team integrity, communication, and safety throughout search						

Candidate:			Date:	
NFPA 1001- 2013 Ed.	PRACTIC	CAL SKILL REQUIR	EMENTS	FFI 18b
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Evaluator:		Retest Evalue	ator 2:	
Comments:			·	
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Certifying Off	icer Name	Date	Overall Ski	ll Sheet Result:
			Pass (P):	Fail (F): \Box
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NFPA	1001- 20	13 Ed. PRACTICAI	L SKILL REQUII	REME	NT	S			FFI	19	
STA	NDARD: 1	NFPA 1001: 5.3.10	SKILL AREA: Inte	erior Fi	re A	ttack-	Grad	le Lev	el		
acces	s is gained	a grade level interior structure fire oper into the fire area, attack techniques fac ds are recognized and managed, and th	ilitate suppression of the	he fire, h	idde					ed,	
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: correctly open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; couple and uncouple various hand line connections; carry hose; and correctly attack fire at grade level.											
EQUIPMENT: Full personal protective equipment with SCBA (on air), hose line (min. 1 ½"), hand tools, portable radio, flashlight, various size ladders, and fire/pumper apparatus.											
CONDITIONS: Given a grade level simulated structure fire and a team, the candidate shall demonstrate the ability to:											
No. TASK STEPS TEST RETEST 1 RETEST 2											
110.	TASK STEPS				P	F	P	F	P	F	
	GRADE L	EVEL FIRE									
1.		wear full protective clothing and SCBA									
2.		deploy and charge hose line for fire atta									
3.		pleed hose line, adjust nozzle, and prev		_	<u>_</u> _					\sqcup	
4.		or before entering and sound floor for s	tability		<u> </u>						
5.		upon entry and approaching fire	1 1 1		 				H	H	
6.		d extinguish the fire using an appropria	ite attack method.	L		Ш	Ш	Ш		Ш	
7.	DIRE		COMBINATION								
8.	Overhaul origin (if	fire scene while protecting and preserv present)	ing signs of cause or								
Evol	luator:		Retest Eval	uator 1.	:						
Lvai	iuator.		Retest Eval	uator 2:	;						
Com	ments:										
		Certifying Officer Name			<u>O</u>	verall	Skill	Sheet	Resu	ılt:	
		Certifying Officer Signature		F	Pass (P): \Box Fail (F): \Box					: 🗆	

Can	didate:				Date	:					
NFPA	1001- 20	13 Ed. PRACTICAL SI	KILL REQUIREN	MENT	S			FFI	20		
STA	NDARD: 1	NFPA 1001: 5.3.10 GE	NERAL SKILL: Inte	erior Fi	ire Att	ack- A	bove	Grad	e		
maint suppr	tained, the a	an above grade interior structure fire operate attack line is deployed for advancement, lactories, hidden fires are located and controll attack line is deployed for advancement	dders are correctly plac	ed, attac	k techi	niques f	acilitat		' is		
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: prevent water hammer when closing nozzles; open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; operate charged hose line while secured to ladder; couple and uncouple various hand line connections; carry hose; and attack an above grade level (2 nd floor or above) fire.											
flashl	EQUIPMENT: Full personal protective equipment with SCBA (on air), hose line (min. 1 ½"), hand tools, portable radio, flashlight, various size ladders, and fire/pumper apparatus. (<i>Note: If a standpipe is available, then hotel/high rise hose packs, a gated wye, a spanner wrench will be needed)</i>										
CONDITIONS: Given a above grade level simulated structure (2 nd floor or above) fire and a team, the candidate shall demonstrate the ability to:											
No.		TASK STEPS		TE	ST	RET	EST 1	RET	EST 2		
110.		TASK STEPS		P	F	P	F	P	F		
		RADE LEVEL FIRE									
1.		wear full protective clothing and SCBA (on			Ш		Ш	Ш	\square		
2.		place ladder or ensure ladder is placed to fine by for access, secondary egress or fire attack									
3.	If stan advan going If no s	deploy and charge hose line for fire attack (dpipe present: Connect hose to standpipe o ce to the doorway of the fire floor, flaking o to upper floor (if present). tandpipe present: Lay hose to the doorway g excess up stairway going to upper floor (if	ne floor below and excess up stairway of the fire floor,								
4.	Properly b	bleed hose line, adjust nozzle, and prevent v	water hammer								
5.		or before entering and sound floor for stabi	lity								
5.		on entering and approaching fire									
6.		d extinguish the fire using an appropriate at	ttack method.					Ш	\Box		
7.	Demonstr	rate the following attack methods: CT INDIRECT	COMBINATION								
8.	Overhaul origin (if	fire scene while protecting and preserving present)	signs of cause or								
	. ,		Retest Evaluato	or 1:							
Eval	luator:		Retest Evaluato	or 2:							
Con	nments:		1								
	Certifying Officer Name Date Overall Skill Sheet Result:										
		rtifvino Officer Sionature	_	Pas	s (P):	: ∐	Fai	l (F)	: ⊔		

Can	didate:		Date:									
NFPA	1001- 20	13 Ed. PRACTICAL	SKI	LL REQUIRI	EMEN	ITS	S			FFI	21	
STA	NDARD: 1	NFPA 1001: 5.3.10	GENE	CRAL SKILL: I	nterior	Fi	re Att	ack- E	Below	Grade	e	
the at	tack line is	a below grade interior structure fire open deployed for advancement, access is gai fires are located and controlled, hazards a	ained in	nto the fire area, a	ıttack te	chn	iques f	acilitat	e suppi	ression	of	
patter line;	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and/or uncharged hose line; couple and uncouple various hand line connections; carry hose; and attack below grade level (basement or cellar) fire.											
	EQUIPMENT: Full personal protective equipment with SCBA (on air), hose line (min. 1 ½"), hand tools, portable radio, flashlight, various size ladders, and fire/pumper apparatus.											
	CONDITIONS: Given a below grade level simulated structure fire and a team, the candidate shall demonstrate the ability											
No.	TASK STEPS TEST RETES P F P							EST 1	RETI P	EST 2		
	BELOW G	GRADE LEVEL FIRE										
1.	Properly	wear full protective clothing and SCBA	(on ai	r)]						
2.	Properly of	deploy and charge hose line for fire attac	ck]						
3.	Properly l	oleed attack line, adjust nozzle, and prev	vent w	ater hammer]						
4.	Ventilate	or call for ventilation above fire (if poss	sible)]						
5.	Check do	or before entering and sound floor for sta	tability	1]						
5.	Descend s	stairs safely and quickly when ventilation	on acco	omplished]						
7.		n of stairs search for and correctly exting te attack method	guish t	he fire using]						
8.	DIRE			OMBINATION]						
9.	Overhaul origin (if	fire scene while protecting and preserving present)	ing sig	ns of cause or]						
Eval	luator:			Retest Evalue	ator 1:							
				Retest Evalue	ator 2:							
Con	ments:											
							•		•			
		Certifying Officer Name		Date	Overall Skill Sheet Resu				ılt:			
		Certifying Officer Signature			P	ass	s (P):		Fai	il (F)	: 🗆	

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Candidate:	Date:							
NFPA 1001- 2013 Ed. PRACTICA	L SKILL REQUIREMENTS	<u>FFI 22a</u>						
STANDARD: NFPA 1001: 5.3.10	SKILL AREA: Extend or Repla	ace Hose Section						
TASK: Extend or replace a hose line as a member of a team, so that team integrity is maintained, hose sections are addedor replaced on a charged line, and all sections of hose are recharged.								
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: stop water flow in a charged hose and add a section of hose on a charged line, or replace a damage section of hose; couple and uncouple various hand line connections; carry hose; recharge hose line, and ensure all connections are tightened.								
EQUIPMENT: Full personal protective equipment w flashlight, hose clamp, various hose appliance/tools, h		-						
CONDITIONS: Given a charged hoseline, the candid	date shall demonstrate the ability to:							

No.	TASK STEPS			RETEST 1		RET	EST 2
No.	TASK STEPS	P	F	P	F	P	F
	Certifying Officer shall select one of the following tasks for final certification examination:						
	a. Extend a section of fire hoseb. Replace a section of damaged/burst fire hose						
	EXTEND A SECTION OF FIRE HOSE						
1.	Properly wear full protective clothing and SCBA (off air)						
2.	Select hose section to be added to line and place it in position						
3.	Correctly shut down water flow at nearest appliance or source; <i>or</i> , Correctly apply hose clamp						
4.	Bleed pressure and undo coupling or remove nozzle						
5.	Extend hose length by at least one section, tighten couplings, and replace nozzle (if applicable)						
6.	Ensure nozzle is closed and is secure						
7.	Correctly restore water flow at nearest appliance or source; <i>or</i> , slowly open hose clamp to avoid water hammer						
8.	Verify pressure at the nozzle and that all connections are tightened						
	REPLACE A SECTION OF FIRE HOSE						
1.	Properly wear full protective clothing and SCBA (off air)						
2.	Stage replacement hose section near damaged hose section						
3.	Correctly shut down water flow at nearest appliance or source; <i>or</i> , Correctly apply hose clamp						
4.	Bleed pressure, undo couplings, and remove damaged hose						
5.	Replace damaged hose section and tighten coupling						
6.	Ensure nozzle is closed and is secure						
7.	Correctly restore water flow at nearest appliance or source, <i>or</i> , Slowly open hose clamp to avoid water hammer						
8.	Verify pressure at the nozzle and that all connections are tightened						

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Candidate:			Date:
NFPA 1001- 2	013 Ed. PRACTICAL S .	KILL REQUIREME	ENTS FFI 22b
Evaluatore		Retest Evaluator	1:
Evaluator:		Retest Evaluator	2:
Comments:			
	Certifying Officer Name	Date	Overall Skill Sheet Result:
	Certifying Officer Signature	-	Pass (P): \Box Fail (F): \Box

Can	didate:		Date:							
NFPA	. 1001- 2013 Ed. PRACTICA	MENT	S			FFI 2	23a			
STAN	NDARD: NFPA 1001: 5.3.11	Iorizontal Ventilation								
of obs	TASK: Perform horizontal ventilation on a structure operating as part of a team, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke.									
transp groun	PERFORMANCE OUTCOME: While operating as a member of a team, the candidate shall demonstrate the ability to transport and operate ventilation tools and equipment; clear an opening with hand tools; select, carry, deploy, and secure ground ladders for ventilation activities (<i>if applicable</i>); and carry ventilation tools and equipment while ascending and descending ladders (<i>if applicable</i>).									
-	IPMENT: Full personal protective equipment w tools, pike pole, pick head axe, ladder, positive p	•	•	Certifyi	ing Off	icer), h	ose lin	e,		
Con	DITIONS: Given a simulated fire scenario and	a team, the candidate shall	demonstr	ate the	ability	to:				
			TE	ST	RETEST 1		RETI	EST 2		
No.	TASK STEPS		P	F	P	F	P	F		
	BREAK WINDOW OR DOOR GLASS FOR VENTI	LATION								
1.	Appropriately place ladder (if needed)									
2.	Choose proper tool for task and carry tool safely	y								
3.	Assume proper position									
4.	Break glass and remove any remaining obstruct	ions from opening								
	FORCED VENTILATION- Certifying Officer shall	select one of the following								

salvage covers or other material

Hydraulic

Remove objects that might be drawn into fan (curtains, drapes, etc.)

Adjust fog pattern to cover 85-90% of opening

Place nozzle at least 2 feet back from opening

 \Box

ventilation techniques for final certification examination:

Ensure exit point is no larger than entrance opening, or in accordance with

Start fan, open entry point (block open if necessary) and ensure that the

casing, door edge (with door blocked open), or from leaning ladder over

Remove objects that might be drawn into fan (*curtains, drapes, etc.*)

Properly place fan in exhaust opening by hanging from window or door

Create an entrance opening preferably on upwind side of building

Start fan and prevent churning by covering the area around fan with

Properly place fan in front of adequate entry point

fan manufacturer's recommendation

cone of air covers entire opening

☐ Positive

☐ Negative

opening

1.

2.

3.

3.

4.

Candidate:		Date:
NFPA 1001- 2013 Ed.	PRACTICAL SKILL REQUIREMENT	S FFI 23b
Evaluator:	Retest Evaluator 1:	
	Retest Evaluator 2:	
Comments:		
Certifying Officer Name		verall Skill Sheet Result:
Certifying Officer Signatur	Pas	s (P): \Box Fail (F): \Box

Can	andidate: Date:										
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIR	EMEN	TS			FFI	24		
STA	NDARD: 1	NFPA 1001: 5.3.12	GENERAL SKILL:	Vertica	l Ventil	ation					
speci	fied openin	n vertical ventilation on a structure ope g is created, all ventilation barriers are removed, and the team retreats from the	removed, structural inte	grity is r	ot compr				l, a		
transp groun	oort and opend ladder; se	CE OUTCOME: While operating as a create ventilation tools; deploy ground learned a roof for integrity; hoist tools to tion tools and equipment while ascend	adders; deploy roof ladd a roof; cut roofing for ve	lers on pi entilation	tched roo	fs while	e secure	ed to a			
	EQUIPMENT: Full personal protective equipment with SCBA (on air when accessing roof), roof prop, roof ladder, various extension ladders, chainsaw/cutting tools, pike pole, pick head axe.										
	CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:										
No TASK STEPS TEST RETEST 1 RETEST 2											
No.		TASK STEPS		P	F	P	F	P	F		
1.	Properly v	wear full protective clothing and SCBA	(on air)								
2.	Collect an	d organize necessary equipment and to	ools								
3.	Select and	l properly carry ladders appropriate for	roof ventilation								
4.	Locate po	sition for opening at highest point on r	oof above fire								
5.	Properly p	place and secure ladder for roof ventila	tion								
6.	Sound roo	of for integrity and location of roof jois	ts and rafters								
7.		carry roof ladder while ascending ground noof up-wind from intended ventilati									
8.	Move too tools on g	ls to roof utilizing teamwork (after star round)	ting & stopping power								
9.	Sound roo	of for integrity and location of roof jois	ts and rafters								
10.		opening at least 4' x 4' in size									
11.		ppropriate roof materials after cuts have	ve been completed								
12.		ng through									
13.	Have tean	n exit roof immediately after performing	ng ventilation								
Evol	luator:		Retest Evalu	ator 1:							
Eval	iuator.		Retest Evalu	ator 2:							
Con	ments:										
		Certifying Officer Name			Overall	Skill	Sheet	Resu	ılt:		
	Pass (P): Fail (F): Certifying Officer Signature										

Can	didate:					Date	:					
NFPA	1001- 20	13 Ed. PRACTICA	L SKILL REQU	IREM	IENT	S			FF	25		
STA	NDARD:	NFPA 1001: 5.3.13	GENERAL SKILL:	Ov	erhau	l Fire S	Scene					
		ul a fire scene, so that structural integrerved, and the fire is extinguished.	ity is not compromis	sed, all h	nidden f	fires are	discov	vered, f	ire cau	se		
remo water	ve flooring, for maxim	CE OUTCOME: The candidate shall ceiling, and wall components to exposum effectiveness; expose and extinguises signs of area of origin and arson; and	se void spaces withous sh hidden fires in wa	out comp alls, ceil	oromisi ings, ar	ng struc nd subfl	ctural i	ntegrity	; apply			
		Full personal protective equipment was line and/or portable water extinguish		ike pole	s, hand	tools, t	hermal	image	r (if			
Con	CONDITIONS: Given a simulated fire scenario, the candidate shall demonstrate the ability to:											
No.		TASK STEPS			TE P	ST	RET.	EST 1	RET	EST 2		
1.	Properly	wear full protective clothing and SCBA	A (on air)			r	1		<u> </u>			
2.	Deploy at		I (on un)		П		H	H	H	H		
3.		oper tools and equipment for overhaul	requested									
4.	Demonstr sensor	rate locating hidden fires by sight, touc	th, sound, or electron	nic								
5.		dden fires in ceilings, walls, and/or su	bfloor spaces									
6.		or extinguish burning objects										
7.		ly as much water as necessary for extin	nguishment									
8.		evidence or signs of cause and origin										
9.		rough salvage or overhaul until cause		nined						Щ		
10.	Ensure de	bris piles or burning material is compl	etely extinguished									
Eval	luator:		Retest Ev	aluato	r 1:							
			Retest Ev	aluato i	r 2:							
Con	ments:											
				1								
		Certifying Officer Name	Date		<u>O</u>	<u>verall</u>	Skill	Sheet	Resu	ılt:		
		Certifying Officer Signature			Pas	s (P):	: 🗆	Fai	il (F)	: 🗆		

Can	didate:				Date	:						
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIRE	MENT	S			FF	26			
STA	NDARD:	NFPA 1001: 5.3.13	GENERAL SKILL:	Deploy A	ttack	Line						
		an attack line, so that the appropriate likinks are removed; and nozzle pattern i				leploye	d; the l	ine is				
PER	FORMAN	CE OUTCOME: The candidate shall	demonstrate the ability to	: deploy	and ope	rate an	attack	line.				
EQU	IPMENT:	Full personal protective equipment wi	ith SCBA (on air) and an	attack line	e.							
Con	DITIONS	Given a simulated fire scenario, the c	andidate shall demonstra	te the abil	ity to:							
	No. TASK STEPS TEST RETEST 1 RETEST 2											
No.		TASK STEPS		P	F	P	F	P	F			
1.	Properly with fire	wear full protective clothing and SCBA attack)	¹ □									
2.	Select ap	propriate preconnect hose for scenario										
3.		pull hose out of the bed and proceeds by out of the bed	towards fire until hose is									
4.		kinks in hose and correctly prepare for without significant difficulty	advance (flake or orient to	° 🗆								
5.		ozzle, call or signal for water, bleed air tely adjust nozzle pattern for fire attack										
6.	Close noz	zzle slowly to prevent water hammer										
7.	Shut dow	n line, drain hose, and properly reload	hose into bed									
Eva	luator:		Retest Evalua	tor 1:								
D va	idatoi i		Retest Evalua	tor 2:								
Con	nments:											
		Contifuing Officer Name	Data	0	verall	Skill	Sheet	Resu	ılt:			
		Certifying Officer Name Date Overall Skill Sheet Result:										
		Certifying Officer Signature Pass (P): Fail (F):										

Can	didate:				Date	e :			
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIRE	MENT	S			FF	27
STA	NDARD: 1	NFPA 1001: 5.3.14	GENERAL F	roperty	Conse	ervatio	n		
TAS	K: Conser	ve property as a member of a team, so	that the building and its co	ntents ar	e prote	cted fro	m furtl	ner dan	nage.
cluste	er furniture;	CE OUTCOME: While operating as a deploy covering materials; roll and fow of water from a sprinkler with sprink	ld salvage covers for reus						
EQU stopp		Full personal protective equipment w	ith SCBA, pike poles, salv	age cove	rs, and	sprinkl	er wed	ges or	
Con	DITIONS:	Given a simulated fire scenario and a	team, the candidate shall	demonst	rate the	ability	to:		
				TE	ST	RET	EST 1	RET	EST 2
No.		TASK STEPS		P	F	P	F	P	F
	COVER P								
1.		urnishing in close piles(s) and raise of							
2.	furnishing	per salvage cover and deploy covering gs using one of the following (For final g Officer shall select from the followi	evaluation, the						
	Deplo	y a folded salvage cover							
	☐ Deplo	y a rolled salvage cover							
3.	another (F	one of the following to effectively rouse for final evaluation, the Certifying Of ring methods):							
	Water	Catchall Water Ch	ute						
4.	Demonstr or stopper	ate how to stop the flow of water from s	a sprinkler using wedges						
5.	Correctly	fold and/or roll a salvage cover and re	turn to service						
_			Retest Evalua	tor 1:					
Eva	luator:		Retest Evalua	tor 2:					
Con	nments:								
		Certifying Officer Name	 Date	<u>o</u>	<u>verall</u>	Skill	Sheet	Resu	ılt:
		Certifying Officer Signature		Pas	s (P)	: 🗆	Fai	il (F)	: 🗆

Can	Candidate: Date:									
NFPA	1001- 20	13 Ed. PRACTICAL	L SK	XILL REQUIRE	MENT	S			FFI	28
STA	NDARD:	NFPA 1001: 5.3.15	GEN SKI	NERAL V	Vater Si	apply				
	K: Connectobstructed.	et a pumper apparatus to water supply a	as a n	nember of a team, so	hat conn	ections	are tig	ht and	water f	low
PER hand neces	FORMAN(lay a suppl ssary equip	CE OUTCOME: While operating as a y hose, connect and place hard suction ment, make hydrant-to-pumper hose coly open and close the hydrant.	hose	for drafting operation	ns, deplo	y porta	ble wat	er tank	s and o	ther
		Full personal protective equipment wi e, strainer, utility rope, and appropriate				ying Of	ficer), l	nydrant	wrenc	h,
Con	DITIONS	Given a static water source or fire hy	drant	, the candidate shall o	lemonstr	ate the	ability	to:		
No.		TASK STEPS			TE	EST F	RET	EST 1	RETI	EST 2
	Certifyin	g Officer shall select one of the follow	tacke•	1	1	1	.	1	1	
	h	HYDRANT CONNECTION VIA FORWAL								
1.	_	supply hose to hydrant	nd u	REVERSE EXIT.			\vdash			
2.		supply hose to pumper intake			1 1	П	H	П		
3.		kinks from hose			1 =		ΙΠ			
4.		n hydrant					ΙĒ		Ī	$\overline{\Box}$
5.		operation, fully close the hydrant								
6.		equipment and hydrant in a ready cond	ition							
	☐ STAT	IC WATER SOURCE:								
1.	Deploy po	ortable water tank								
2.	Check gas	skets on the hard suction hose for dirt,	grave	el or defects						
3.	Connect s	strainer or foot or float to hose								
4.	Fasten roj	pe/strap to strainer to aid in handling th	ne hos	se						
5.	Connect h	nard suction hose to pumper								
6.	Use rubbe	er mallet to ensure air tight connections	S							
7.	Lower ho	se and strainer into static water source								
8.	Signal pu	mper operator to start drafting procedu	ire							
Eval	luator:			Retest Evaluat	or 1:					
Lva	iuutoi.			Retest Evaluat	or 2:					
Con	nments:									
		Certifying Officer Name		 Date	<u>o</u>	verall	Skill	Sheet	Resu	ılt:
	Certifying Officer Name Date Overall Skill Sheet Result: Pass (P): Fail (F):									
		Certifying Officer Signature		Las	(I)	• ⊔	1 al	 ()	• ⊔	

ndidate: Date:											
1001- 20	13 Ed. PRACTICA	L SKILL REQUI	REMEN'	ΓS			FFI	29			
NDARD: 1	NFPA 1001: 5.3.16	GENERAL SKILL:	Fire Ex	tinguish	ner- Cl	ass A					
			is chosen, t	he fire is	compl	etely ex	ktingui	shed,			
ach fire wit	th portable fire extinguishers, select an							l			
		ith SCBA (as determin	ed by Certi	fying Of	ficer), v	arious	fire				
DITIONS:	Given a small Class A fire, the candi	date shall demonstrate	the ability	to:							
No. TASK STEPS TEST 1 RETEST 2											
	TASK STEPS		P	F	P	F	P	F			
Correctly	identify the class of fire										
Select an	appropriate extinguisher based on the	type and size of fire									
	<u> </u>	1 0)								
		charge of agent before									
Safely car	ry the extinguisher and approach the f	ire from upwind									
		of the selected									
Discharge fire area	extinguishing agent on the base of the	e fire and sweep over t	he								
Advance of hot spots	on the remaining burning material whi	le continuing to exting	uish								
Extinguisl	h the fire and check for remaining hot	spots									
notore		Retest Eva	luator 1:								
iuatoi.		Retest Eval	luator 2:								
ments:											
					GI 'II	GI. 4		14			
	Certifying Officer Name	Date	2	<u>)verall</u>	SKIII	<u>Sneet</u>	Kesu	<u> 111:</u>			
	Certifying Officer Signature		Pa	ss (P)	: 🗆	Fai	l (F)	: 🗆			
	NDARD: In K: Extinguorrect extinguishers (cl. DITIONS: DITIONS: DITIONS: DITIONS: DITIONS: Discharge fire area Advance of hot spots Extinguish Extinguish Unator: Imments:	NDARD: NFPA 1001: 5.3.16 K: Extinguish an incipient Class A fire, so that the precedent extinguisher carry portable fire extinguishers, select any carry portable fire extinguishers. IPMENT: Full personal protective equipment we guishers (class A, B, C), and burn pan. DITIONS: Given a small Class A fire, the candidate shall ach fire with portable fire extinguishers. IPMENT: Full personal protective equipment we guishers (class A, B, C), and burn pan. DITIONS: Given a small Class A fire, the candidate shall carry portable fire extinguisher based on the fire specific shall class A fire, the candidate shall carry portable fire extinguisher based on the fire approach to an effective distance for discharge extinguisher Discharge extinguishing agent on the base of the fire area Advance on the remaining burning material which hot spots Extinguish the fire and check for remaining hot spots	NDARD: NFPA 1001: 5.3.16 K: Extinguish an incipient Class A fire, so that the correct extinguisher orrect extinguisher-handling techniques are followed. FORMANCE OUTCOME: The candidate shall demonstrate the ability ach fire with portable fire extinguishers, select an appropriate extinguisher carry portable fire extinguishers. IPMENT: Full personal protective equipment with SCBA (as determinguishers (class A, B, C), and burn pan. DITIONS: Given a small Class A fire, the candidate shall demonstrate TASK STEPS Correctly identify the class of fire Select an appropriate extinguisher based on the type and size of fire Properly activate the extinguisher (pulls pin and/or punctures cartridge Test operation of the extinguisher by a brief discharge of agent before approaching the fire Safely carry the extinguisher and approach the fire from upwind Approach to an effective distance for discharge of the selected extinguisher Discharge extinguishing agent on the base of the fire and sweep over the fire area Advance on the remaining burning material while continuing to extinguisher spots Extinguish the fire and check for remaining hot spots Extinguish the fire and check for remaining hot spots Certifying Officer Name Date	NDARD: NFPA 1001: 5.3.16 GENERAL SKILL: Fire Ext. SKILL: Skill Fire Ext. Skill Skill Fire Ext. Skill Skill Skill Skill Skill Skill Skill Skill	NDARD: NFPA 1001: 5.3.16 Content of the extinguisher of the extinguishers, select an appropriate extinguisher based on the size carry portable fire extinguishers, select an appropriate extinguisher based on the size carry portable fire extinguishers. PMENT: Full personal protective equipment with SCBA (as determined by Certifying Of guishers (class A, B, C), and burn pan. DITIONS: Given a small Class A fire, the candidate shall demonstrate the ability to: TEST	PRACTICAL SKILL REQUIREMENTS	NDARD: NFPA 1001: 5.3.16 GENERAL SKILL: Fire Extinguisher- Class A	NDARD: NFPA 1001: 5.3.16 SE Extinguish an incipient Class A fire, so that the correct extinguisher is chosen, the fire is completely extinguisher thandling techniques are followed. FORMANCE OUTCOME: The candidate shall demonstrate the ability to operate portable fire extinguishers, ach fire with portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and carry portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and carry portable fire extinguishers. FORMANCE OUTCOME: The candidate shall demonstrate the ability to operate portable fire extinguishers, ach fire with portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and carry portable fire extinguishers (class A, B, C), and burn pan. DITIONS: Given a small Class A fire, the candidate shall demonstrate the ability to: TASK STEPS TASK STEPS TEST P P P P P P P P P P P P P P P P P P P			

NFPA 1001- 2013 Ed. PRACTICAL SKILL REQU			andidate: Date:								
INTA 1001- 2015 Eu. I NACITCAL SNILL NEQU	IREMENT	S			FF	[<u>30</u>					
STANDARD: NFPA 1001: 5.3.16 GENERAL SKILL:	Fire Ext	inguish	ner- Cl	ass B							
TASK: Extinguish an incipient Class B fire, so that the correct extinguisher and correct extinguisher-handling techniques are followed.	er is chosen, th	e fire is	compl	etely ex	xtingui	shed,					
PERFORMANCE OUTCOME: The candidate shall demonstrate the abil approach fire with portable fire extinguishers, select an appropriate extinguisherly carry portable fire extinguishers.						d					
EQUIPMENT: Full personal protective equipment with SCBA (as determentinguishers (class A, B, C), and a flammable liquids burn pan.	ined by Certif	ying Of	ficer), v	arious	fire						
CONDITIONS: Given a small Class B fire, the candidate shall demonstrate	te the ability to):									
	TI	EST	RET	EST 1	RET	EST 2					
No. TASK STEPS	P	F	P	F	P	F					
1. Correctly identify the class of fire											
2. Select an appropriate extinguisher based on the type and size of fire											
3. Properly activate the extinguisher (pulls pin and/or punctures cartridge				Ш		Ш					
Test operation of the extinguisher by a brief discharge of agent before approaching the fire	e 🗆										
5. Safely carry the extinguisher and approach the fire from upwind											
6. Approach to an effective distance for discharge of the selected extinguisher											
7. Discharge extinguishing agent on the base of the fire and sweep over fire area	the										
8. Advance on the burning material and continue to extinguish the burn liquid	ing										
9. Extinguish the fire and watch for re-flash of flammable liquids											
Evaluator: Retest Ev	aluator 1:										
	aluator 2:										
Comments:											
	0	verall	Skill	Sheet	Resi	ılt:					
Certifying Officer Name Date											
Certifying Officer Signature	Pas	ss (P)	: ⊔	Fai	il (F)	: ⊔					

Can	Candidate: Date:											
NFPA	1001- 20	13 Ed. PRACTICAL	SKILL REQUIREM	IENT	S			FFI	31			
STA	NDARD: 1	NFPA 1001 · 5 3 16	GENERAL SKILL: Fir	e Exti	nguish	er- Cl	ass C					
		nish an incipient Class C fire, so that the guisher-handling techniques are follow		osen, the	e fire is	comple	etely ex	ttinguis	shed,			
appro	ach fire wi	CE OUTCOME: The candidate shall of the portable fire extinguishers, select an able fire extinguishers.							l			
		Full personal protective equipment wit ass A, B, C), and burn pan.	th SCBA (as determined by	Certify	ying Of	ficer), v	arious	fire				
Con	CONDITIONS: Given a small Class C fire, the candidate shall demonstrate the ability to:											
No	No. TASK STEPS TEST 1 RETEST 2											
140.	P F P F											
1.		identify the class of fire										
2.	-	o de-energize the item on fire										
2. 3.		appropriate extinguisher based on the ty activate the extinguisher (pulls pin and/						╠	H			
4.	Test opera	ation of the extinguisher by a brief discl	<u> </u>									
		ng the fire										
5.		rry the extinguisher and approach the fir	-				Ш	┝╚	\sqcup			
6.	extinguish	to an effective distance for discharge oner	of the selected									
7.	Discharge fire area	e extinguishing agent on the base of the	fire and sweep over the									
8.	Advance hot spots	on the remaining burning material while	e continuing to extinguish									
9.	Extinguis	h the fire and check for remaining hotsp	pots									
10.	Verify the	e item involved in the fire is de-energize	ed									
T71	l 4		Retest Evaluato	r 1:								
Lva	luator:		Retest Evaluato	r 2:								
Con	Comments:											
		Covide in a Office Name	D.,,	O	verall	Skill	Sheet	Resu	 ılt:			
		Certifying Officer Name	Date									
	Certifying Officer Signature Pass (P): Fail (F):											

Can	didate:					Date	:					
NFPA	1001- 20	13 Ed. PRACTICAL	L SK	ILL REQUIR	EMI	ENT	S			FF	[<u>32</u>	
STA	NDARD:	NFPA 1001: 5.3.17	GEN SKII	NERAL LL:	Illur	ninat	te Eme	ergenc	y Scer	ie		
		ate an emergency scene, so that design isted safety precaution.	nated a	areas are illuminate	d and	l all e	quipme	nt is op	erated	within	the	
		CE OUTCOME: The candidate shall ent, deploy cords and connectors, reset		•	-		-	-	_		d	
mour	EQUIPMENT: Full personal protective equipment with SCBA (as determined by Certifying Officer), portable or mounted power supply, lights, cords, connectors and ground fault interrupters, and full personal protective equipment.											
Con	CONDITIONS: Given a simulated fire ground scenario, the candidate shall demonstrate the ability to:											
.,		Th. 100 Comm. 1				TE	ST	RET	EST 1	RET	EST 2	
No.		TASK STEPS			P	F	P	F	P	F		
1.	Lift equip	oment safely										
2.	Locate po	ower plant in a remote and well vented	locati	on								
3.	Arrange p	power cords neatly to minimize trip haz	zards									
4.	Organize	lights in a useful position to illuminate	the a	rea sufficiently								
5.	Start pow	er plant										
6.	Plug cord	s into power unit or junction box and f	urnish	illumination								
7.		n equipment when told to do so										
8.	Allow equation the need to	uipment to cool before returning to service do so	vice o	r verbally explain								
9.	Clean equ	nipment, check oil, and refuel power plooso	ant or	verbally explain th	ne							
10.	Lift equip	oment safely										
E-vo	l40			Retest Evalue	ator	1:						
Eva	luator:		-	Retest Evalue	ator	2:						
Con	nments:				<u> </u>							
					Г							
		Certifying Officer Name	Date		<u>O</u>	<u>verall</u>	Skill	<u>Sheet</u>	Resu	<u>ılt:</u>		
		Certifying Officer Signature			Pas	s (P):	: 🗆	Fai	il (F)	: 🗆		

Candidate: Date:												
NFPA	1001-20	13 Ed. PRACTICAL	L SK	ILL REQUIRI	EME	NTS	S			FFI	33	
STA	NDARD:	NFPA 1001: 5.3.18	GEN SKI	NERAL LL:	Conti	rol F	Buildin	ıg Util	ities			
TAS	K: Turn of	ff building utilities, so that the assignm	ent is	safely completed.								
		CE OUTCOME: The candidate shall r switches, and assess for related hazard		onstrate the ability to	o iden	tify ı	itility c	ontrol (devices	, opera	ite	
	EQUIPMENT: Full personal protective equipment with SCBA (as determined by Certifying Officer), hand tools for controlling utilities, and utility service boxes.											
Con	CONDITIONS: Given a simulated fire ground scenario, the candidate shall demonstrate the ability to:											
N T		The same Command				TE	ST	RET	EST 1	RET	EST 2	
No.		TASK STEPS			P	F	P	F	P	F		
		I Exam the Certifying Officer shall so rvice boxes for the candidate to locat		g								
1.	□ Loca	ate Electrical main panel and move swittion	itch o	r breaker to "off"								
	□ Loca	ate natural gas meter and rotate gas shution	ıtoff v	valve to closed								
	□ Loca	ate LPG/CNG storage tank/cylinder an off	ıd turı	n valve clockwise to) [
		ate water meter box and correctly turn of water	or rot	ate valve to stop the								
Т.	1 . 4			Retest Evalue	utor 1	:						
Eva	luator:			Retest Evalue	utor 2	:						
Con	omments:											
											_	
		Certifying Officer Name	Date		<u>O</u>	<u>verall</u>	<u>Skill</u>	<u>Sheet</u>	Resu	<u>ılt:</u>		
		Certifying Officer Signature		I	Pas	s (P):		Fai	l (F)	: 🗆		

Candidate: Date:											
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL RE	EQUIREM	IENT	S			FFI	34	
STA	NDARD: 1	NFPA 1001: 5.3.19	GENERAL SKILL:	Co	mbat (Groun	d Cov	er Fir	e		
		t a ground cover fire operating as a me are recognized, retreat is quickly accom								to	
deter	mine expos	CE OUTCOME: While operating as a ure threats based on fire spread potentintegrity of established fire lines, and su	al, protect expo	sures, const	ruct a fi						
		Wildland personal protective equipme uivalent), pump extinguishers, and a m		nt), wildland	l hand to	ools (or	equiva	ılent), v	vildlan	d	
	DITIONS:	Given a simulated wildland ground cability to:	over fire scenar	io (may be a	a tableto	p scen	ario), tl	ne cand	idate s	hall	
TEST RETEST 1 RETEST 2											
No.		TASK STEPS		P	F	P	F	P	F		
1.	Don or describe what personal protective clothing should be worn and what tools and equipment are needed (<i>If no respiratory hazards SCBA and hood not required, wild land protective clothing recommended if available</i>)										
2.		n assessment of the incident with responsy, weather conditions, and exposures	ect to type of fu	el,							
3.	the operat										
4.	maintenar	available fuels and terrain, conduct or nee of a fire line using hand tools									
5.	and a bac	or explain extinguishment of ground co kpack or vest pump extinguisher									
6.		or explain extinguishment of ground co Iland hand line	over fires using	hand tools							
7.	Identify the routes	ne need for lookouts, communications,	safety zones, a	nd escape							
8.	Explain h	ow to quickly retreat using established	escape routes								
Eval	luator:			st Evaluato							
			Retes	st Evaluato	r 2:						
Con	ments:										
		Certifying Officer Name		 Date	Ove	erall S	Skill S	Sheet	Res	ult:	
	Ce	rtifying Officer Signature			Pas	ss (P): 🗆	Fa	iil (F): 🗆	

Cand	Candidate: Date:									
NFPA 1	1001- 20	13 Ed. PRACTICAL	L SKI	LL REQUIRE	MENT	S			FF	I <u>35</u>
STANI	DARD:	NFPA 1001: 5.5.1	GENE SKILI	Λ.	Iainten	ance: I	Ladde	rs		
		and check ladders, so that equipment is tenance is recorded, and equipment is						or depa	rtmen	tal
		CE OUTCOME: The candidate shall w manufacturer and departmental guid								and
		Ladders, service tags, cleaning supplies Given a fire station or other adequate					the abil	ity to:		
NT -		The over Common			T	EST	RET	EST 1	RET	EST 2
No.		TASK STEPS			P	F	P	F	P	F
1.	Washe	s and dries per manufacturer's specifica								
2.	-	s halyard/cable								
3.	Inspect beams/	s all movable parts of ladder (i.e. guide rails)	e, pulle	y(s), locks, and						
4.	Examir	ne all, rungs, bolts, rivets, welds, and he	eat indi	cator						
5.	+	lubrication of moveable parts and lubri		<u> </u>						
6.		ets found, mark defects in accordance value of the suidelines and place equipment of								
7.	Verbali mainter	izes conditions that cannot be corrected nance	d throug	gh cleaning or						
8.	If no de	efects found, place equipment in ready	state							
Evalu	uoto».			Retest Evalua	tor 1:					
Evaiu	ашг: 			Retest Evalua	tor 2:					
Comr	nents:									
		Certifying Officer Name		 Date	<u>o</u>	verall	Skill	Sheet	Resu	ılt:
					Pas	ss (P):	: 🗆	Fai	il (F)): [
		Certifying Officer Signature								

Cand	Candidate:					e:					
NFPA 1	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIR	EMEN	ΓS			FF	136		
STANI	DARD:	NFPA 1001: 5.5.1	GENERAL SKILL:	Mainte	nance: S	SCBA					
	TASK: Clean and check SCBA's, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.										
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures.											
	EQUIPMENT: SCBA ensemble, service tags, cleaning supplies, and maintenance log book/record CONDITIONS: Given a fire station or other adequate location, the candidate shall demonstrate the ability to:										
No. TASK STEPS			T P	EST F	RET:	EST 1	RET	EST 2			
1.		ace piece, hoses, and exhalation valve /disinfectant and rinse completely with									
2. 3.	Check	SCBA with damp cloth or according to straps and backpack assembly	•								
5. 6.	Turn th	condition and hydrostatic test date of c e cylinder valve on fully	•								
7. 8.	within	re that two pressure gauges are within 200 psi (high pressure) of each other regulator operation by connecting to fa									
9.	Check	face piece and exhalation valve by inhable by-pass operation and ensure by-pass i	aling & exhaling	er 🗆							
10. 11.		low pressure alarm while bleeding the									
12.	-	all straps, valves, and components bac the air cylinder is in off position and fo full)	<u>*</u>								
14.	Candid	ate will remove from service and notif	y supervisor if any								
Evalu	ator:		Retest Evalu Retest Evalu								
Comr	nents:										
Certifying Officer Name			Date		Overall Skill Sheet Result Pass (P): Fail (F):						

Can	ndidate:				Date	:			
NFPA	1001- 20	13 Ed. PRACTICAL	L SKILL REQUIRE	MENT	S			FF	[37
STA	NDARD:	NFPA 1001: 5.5.1	GENERAL SKILL:	Aainten	ance: I	Ropes			
		and check ropes, so that equipment is clatenance is recorded, and equipment is j					depart	mental	
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures.									
		Ropes, service tags, cleaning supplies							
CON	DITIONS	Given a fire station or other adequate	location, the candidate sl	nall demo	nstrate	the abi	lity to:	1	
No.		TASK STEPS		TE	EST	RET	EST 1	RET	EST 2
1,00				P	F	P	F	P	F
1.	Examine fraying	the entire surface of the rope for cuts, a	abrasions, stains, odor, or						
2.	Examine and thinn	the inner component by twisting the ro	pe or feeling for bunching						
3.		e using clear water							
4.	Allow roj	pe to dry completely, or state rope must ly	t be allowed to dry						
5.		additional inspection after drying							
6.	_	e found, mark defects in accordance wi nt guidelines and place equipment out of							
7.	If no dam storage	age found, properly store rope using co	oil method or rope bag						
Fvo	luator:		Retest Evalua	tor 1:					
Eva	iuaioi .		Retest Evalua	tor 2:					
Con	nments:								
		Certifying Officer Name	 Date	<u>o</u>	<u>verall</u>	Skill	Sheet	Resu	ılt:
		Certifying Officer Signature		Pas	s (P)	: 🗆	Fai	il (F)	: 🗆

Candidate:		Date:					
NFPA 1001- 2013 Ed. PRACTICAL	L SKILL REQUIR	EMENTS	<u>FFI 38a</u>				
STANDARD: NFPA 1001: 5.5.1	GENERAL SKILL:	Maintenance: Vent Equipment & Hand					
TASK: Clean and inspect ventilation equipment and hand tools, so that equipment and tools are clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise.							
PERFORMANCE OUTCOME: The candidate shall and inspection, follow manufacturer and departmental							
EQUIPMENT: Ventilation equipment (electric/combustion), hand tools, service tags, cleaning supplies, and maintenance log book/record.							
CONDITIONS: Given a fire station or other adequate location, the candidate shall demonstrate the ability to:							

NIo	Theory Company	TE	ST	RETEST 1		RETEST 2	
No.	TASK STEPS	P	F	P	F	P	F
	VENTILATION EQUIPMENT:						
1.	Check blades for sharpness and equipment for completeness and readiness						
2.	Check that appropriate guards are in place and secure						
3.	Start equipment and ensure proper operation						
4.	For electric fans, check cords for cuts and frays						
	HAND TOOLS:						
	Wooden Handles:						
5.	Check for cracks, blister, or splinters						
6.	Sand wooden handles if needed						
7.	Clean with soapy water, rinse, and dry after use						
8.	Apply coat of boiled linseed oil to the handle						
9.	Check to ensure head is on tight						
	Fiberglass Handles:						
10.	Wash with warm, soapy water						
11.	Dry with soft, dry cloth						
12.	Check to ensure head is on tight						
	Cutting Edges:						
13.	Check to ensure cutting edge is free of nicks or tears						
14.	File the edges by hand						
	Plated Surfaces:						
15.	Inspect for damage						
16.	Wipe plated surface clean or wash with soap and water						

Can	andidate:				Date:						
NFPA	NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 38b										
No.		TASK STEPS		TEST			RETEST 1 RETEST				
110.		TASK STEPS		P	F	P	F	P	F		
	Unprotected Metal Surfaces:										
17.	Keep clean of rust										
18.		d when not in use (Light machine oil or sim									
19.	Check to	ensure no paint is on surface (may hide crac	ks)								
20.	Check that metal surfaces are free of burred or sharp edges (file as necessary)										
	REPORT DAMAGE:										
21.	21. If damage found to any of the above, mark defects in accordance with manufacturer or department guidelines and place equipment out of service										
22.	If no dam	age found, properly store tools/equipment in	n a ready state								
Evo	luator:		Retest Evaluator 1:								
Eva	iuaioi.		Retest Evaluato	r 2:							
Con	nments:										
	Certifying Officer Name Date				<u>verall</u>	<u>Skill</u>	Sheet	Resu	ılt:		
		G 10 1 000 00		Pas	s (P):	: 🗆	Fa	il (F)	: □		
	Certifying Officer Signature										

Can	andidate:					Date	:			
NFPA	1001-20	13 Ed. PRACTICA	L SKILL REQUIR	EME)	NT	S			FF	[<u>39</u>
STA	NDARD:	NFPA 1001: 5.5.1	GENERAL SKILL:	Main	tena	ance: S	Salvag	e Equi	ipmen	nt
		and inspect salvage equipment, so that idelines, maintenance is recorded, and								or
		CE OUTCOME: The candidate shall follow manufacturer and departmental								ning
EQU	JIPMENT:	Salvage covers, service tags, cleaning	supplies, and maintenar	nce log	boo	k/recor	d.			
Con	NDITIONS	Given a fire station or other adequate	e location, the candidate	shall de	emoi	nstrate	the abil	ity to:		
					TE	ST	RET	EST 1	RET	EST 2
No.		TASK STEPS			P	F	P	F	P	F
1.	Spread th	e salvage cover out flat for cleaning								
2.	Scrub the	cover with detergent solution and a br	ush							
3.	Rinse cov	er thoroughly								
4.	State cove	er should be thoroughly dried before re	turning to service							
5.		e cover thoroughly for damage by having the heads while looking for holes and to								
6.		e cover thoroughly for damage by having we heads while looking for holes and to								
7.	manufact	e found to any of the above, mark defect urer or department guidelines and place ance with department policy and proce	e equipment out of servi	се [
8.		age found, properly store equipment ir								
			Retest Evalu	ator 1.	:					
Eva	luator:		Retest Evalu	ator 2.	:					
Con	nments:	I .								
		Certifying Officer Name	 Date		<u>O</u>	<u>verall</u>	Skill	<u>Sheet</u>	Resu	ılt:
Pass (P): Pass (P): Fail (F					il (F)	: 🗆				

Cand	lidate:		Date:						
NFPA	1001- 2013 Ed. PRACTICAL	SKILL REQUIRE	MENT	S			FF	40a	
STAN	DARD. NEPA 1001. 5 5 2	SENERAL ME	aintena	nce: I	Fire H	ose			
	TASK: Clean, inspect, and return fire hose to service, so that damage is noted and corrected, equipment is placed in a ready state or reported otherwise, and service maintenance is recorded.								
hose w	ORMANCE OUTCOME: The candidate shall devashing and drying equipment (if available), mark dollow manufacturer and departmental guidelines, a	defective hose, and replac	e couplii	ng gasl	kets, ro	ll hose,			
	PMENT: Personal protective clothing (Certifying ng supplies, replacement gaskets, hose washer and of							hose,	
Coni	DITIONS: Given a fire station or other adequate lo	ocation, the candidate sha	ll demon	strate	the abi	lity to:			
No.	No. TASK STEPS			ST	RETI	EST 1	RETEST 2		
			P	F	P	F	P	F	
	CLEANING AND INSPECTION:								
1.	Clean hose using water and scrub brush (mild det		Ш	Ш	Ш		\sqcup	Ш	
2.	Clean couplings by removing gaskets, wash with reinstalling gaskets (replacing if defective)	warm soapy water and							
3.	Dry hose								
5.	Inspect hose for signs of mechanical damage								
6.	Inspect hose for dirt and debris								
7.	Inspect hose for loose couplings								
8.	Inspect hose for damaged male or female threads	3							
9.	Inspect and verify that swivel operates freely								
10.	If hose is damaged, mark defects in accordance we department guidelines and place hose out of services.								
11.	If no damage found, properly store or load hose i	in a ready state							
	RETURN HOSE TO SERVICE:								
	Using local fire department approved methods complete two types of hose rolls (i.e. straight, etc): For final examination, the CO shall select a local (specify below)	donut, twin donut,							

☐ Hose Roll #1 _____

☐ Hose Roll #2 _

Cand	ndidate:				Date	:				
NFPA	1001- 20	13 Ed. PRACTICAL SK	ILL REQUIREM	IENTS	S			FFI 4	40b	
No		TASK STEPS		TE	ST	RET	EST 1	RET	EST 2	
No.		TASK STEPS		P	F	P	F	P	F	
	Using local fire department approved methods, complete each of the following hose loads: • One preconnect attack line (i.e. minuteman, triple lay, flat) • One supply line (i.e. accordion, horseshoe, flat) For final examination, the CO shall select a local department approved load (specify below)									
13.	Preconn	ect hose load								
14.	Supply h	nose load								
Evalu	ıator:		Retest Evaluator	-						
Comi	Comments:									
	Overall Skill Shoot Decults									
	Certifying Officer Name Date				Overall Skill Sheet Result: Pass (P): \Box Fail (F): \Box					
	Certifying Officer Signature									

PRACTICAL SKILLS TESTING CORRELATION MAP							
	Fire	Fighter I Practical Skills Job Performance Re	equirements				
Skill Sheet #	NFPA 1001 2013 Ed. Section	Tasks	Certification JPR Requirement: *6 Mandatory 3 Random				
Mandator	y Practical Skil	lls					
FFI 1	5.1.2	Donning and Doffing PPE	Mandatory				
FFI 6	5.2.3	Transmit on Radio	Mandatory				
FFI 8	5.3.1	Don/Doff SCBA	Mandatory (8 or 9 or 10)				
FFI 9	5.3.1	SCBA Controled Breathing & Emergency Procedures	Mandatory (8 or 9 or 10)				
FFI 10	5.3.1	SCBA Restricted Passage	Mandatory (8 or 9 or 10)				
FFI 15	5.3.6	Ground Ladders	Mandatory				
FFI 19	5.3.10	Grade Level Interior Fire Attack	Mandatory (A or B or C)				
FFI 20	5.3.10	Above Grade Level Interior Fire Attack	Mandatory (A or B or C)				
FFI 21	5.3.10	Below Grade Level Interior Fire Attack	Mandatory (A or B or C)				
Type 1 FF	I Random Prac	etical Skills					
FFI 2	5.1.2, 5.3.20	Ropes, Knots, and Hoisting Tools	Random				
FFI 7	5.2.4	Initiate Emergency Call for Assistance	Random				
FFI 13	5.3.4	Forcible Entry	Random				
FFI 14	5.3.5	Exit Hazardous Environment	Random				
FFI 16	5.3.7	Vehicle Fire Attack	Random				
FFI 17	5.3.8	Class A Fire - Stacked or Piled	Random				
FFI 18	5.3.9	Search and Rescue	Random				
FFI 23	5.3.11	Horizontal Ventilation	Random				
FFI 24	5.3.12	Vertical Ventilation	Random				
FFI 28	5.3.15	Water Supply	Random				
Type 2 FF	T Random Prac						
FFI 11	5.3.2	Respond on Apparatus	Random				
FFI 12	5.3.3	Emergency Scene Operations	Random				
FFI 25	5.3.13	Overhaul a Fire Scene	Random				
FFI 29	5.3.16	Extinguish incipient Class A fire with extinguisher	Random				
FFI 30	5.3.16	Extinguish incipient Class B fire with extinguisher	Random				
FFI 31	5.3.16	Extinguish incipient Class C fire with extinguisher	Random				
FFI 32	5.3.17	Illuminate an emergency scene	Random				
FFI 33	5.3.18	Control Utilities	Random				
<u>FFI 34</u>	5.3.19	Ground Fire	Random				
	I Random Prac						
<u>FFI 3</u>	5.1.2	Documentation, Standard, or Code	Random				
<u>FF 4</u>	5.2.1	Initiate a Response	Random				
<u>FF 5</u>	5.2.2	Receive a Telephone Call	Random				
<u>FFI 22</u>	5.3.10	Extend/Replace Hose	Random				
<u>FFI 26</u>	5.3.13	Deploy Hose line	Random				
<u>FFI 27</u>	5.3.14	Salvage	Random				
<u>FFI 35</u>	5.5.1	Clean and Check Ladders	Random				
<u>FFI 36</u>	5.5.1	Clean and Check SCBA	Random				
<u>FFI 37</u>	5.5.1	Clean and Check Ropes	Random				
<u>FFI 38</u>	5.5.1	Clean and Check Vent Equip	Random				
<u>FFI 39</u>	5.5.1	Clean and Check Salvage Equip	Random				
<u>FFI 40</u>	5.5.2	Clean and Inspect Hose	Random				

		FIREFIGHTER I REQUIRED EQUIPMENT	Related Skill Sheet(s)
	1	A/C power extension cords, connectors, and ground fault interrupter device	32
	2	ABC Rated dry chemical extinguisher	29-31
	3	Assorted hand tools (minimum of a fire axe, halligan tool, pick head axe)	2, 13, 23, 24, 38
	4	Bunker gear (full ensemble for each candidate)	1, 8- 10
	5	Cleaning supplies (i.e. hose, ladders, SCBA, rope)	35, 36, 37, 38, 39, 40
	6	Computer	3,
	7	Department Standard Operating Procedures/Guidelines (SOP's/SOG's)	3, 4, 7, 12, 15
	8	Electric A/C power tool/equipment (i.e. saw, fan, or lighting)	13, 24, 32, 38
	9	Fire hose (attack 1 ½ or larger); 300' minimum with 2 nozzles	2, 14, 16-23, 26, 40
	10	Fire hose (supply 2 ½ or larger); 400'	2, 17, 22, 23, 26, 28, 40
	11	Full PPE bunkers for each candidate	1, 2, 5-34
	12	Full SCBA with PASS device for each candidate	7-11, 14-34, 36
	13	Ground ladder extension (min 24')	2, 15, 18-21, 23- 24, 35
	14	Ground ladder roof	2, 15, 18-21, 23- 24, 35
	15	Ground ladder single	2, 15, 18-21, 23- 24, 35
	16	Hand light/flashlight	18-22
	17	Hard suction hose with strainer	28
	18	Hose tools and appliances	2, 14, 16-23, 26, 28, 40
	19	Hydrant wrench	28
П	20	Life safety rope (Minimum 50')	37
	21	Lifeline/guideline	14
П	22	Lighting equipment	32
	23	NFPA Standard or Code Book	3
	24	Notebook/Clipboard	3, 41
	25	Phone	5
	26	Pike Pole	2, 25,27
	27	Portable A/C power lights (minimum 1)	32
	28	Portable radio	6, 7, 18-22, 25
	29	Portable/mounted A/C power supply with cords (gfci protected)	32
	30	Positive Pressure Fan/Smoke Ejector	23, 38
	31	Power plant (generator)	32
	32	Pump extinguisher	34
	33	Rescue dummy or extra person for victim	18
	34	Salvage tarps/covers (assortment)	27, 39
	35	Service Tags and Maintenance log book/record	38

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		FIREFIGHTER I REQUIRED EQUIPMENT	Related Skill
			Sheet(s)
	36	Sprinkler Wedges or Stoppers	27
	37	Thermal Imager (if available)	18, 25
	38	Timing Device	1,8
	39	Traffic/scene control devices	12
	40	Utility rope (Minimum 100')	2, 28, 37
	41	Variety of power tools	13, 24, 32
	42	Various nozzles fog/solid stream, combination	2, 14, 16-23, 26,
Ш	42		28, 40
	43	Water extinguisher	25
	44	Wildland Hand Tools (or equivalent)	34
	45	Wildland Hose Lines (or equivalent)	34
	46	Wildland Personal Protective Equipment (or equivalent)	34

		FIREFIGHTER I REQUIRED FACILITY/APPARATUS CHECKLIST	Related Skill Sheet(s)
П	1	Above grade level fire training structure	20
	2	At grade level fire training structure	19
	3	Below grade level fire training structure	21
	4	Class A exterior burn area, materials for small class A fire, ignition device and accelerant	17
	5	11, 12	
	6	Flammable liquids container burn pan, liquid fuel, and ignitor	30
	7	Forcible entry door prop	13
	8	Forcible entry window prop	13
	9	Live fire checklist (if approved to conduct live-burns during testing)	Prerequisite
	10	Live Fire Policy (if approved to conduct live-burns during testing)	Prerequisite
	11	Live fire structure (if approved to conduct live-burns during testing) ☐ Class "A" Interior compartment ☐ Gas interior compartment	Prerequisite
	12	Pressurized hydrant for water supply/or hydrant prop	16, 17, 19-22, 28
	13	Pump apparatus with water tank/source	16, 17, 19-22, 28
	14	Restricted Passage Prop/ Wall breach prop (if available)	10, 18
П	15	Roof prop with multiple pieces of plywood (1/2")	24
	16	Vehicle fire prop	16
	17	Second story access for ladder skills	15,23, 20
	18	Wall breach prop (if available)	13

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